Form 3160-3 (November 1983) (formerly 9-331C)

#### SUBMIT IN TRIPL (Other Instructions on UNITED STATES

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

| 8 |
|---|
|   |

DEPARTMENT OF THE INTERIOR D. LEARE DESIGNATION AND PENAL H BUREAU OF LAND MANAGEMENT SL070968A APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK G. IF INDIAN, ALLOTTER OR TRIBE NAME 03251 1a. TYPE OF WORK DRILL X 7. UNIT AGREEMENT NAME DEEPEN [] PLUG BACK [7] b. TIPE OF WELL Aneth Unit WELL X WELL MULTIPLE X S. FARM OR LEADE NAME OTHER 2. NAME OF OPERATOR Unit TEXACO Inc. (303) 565-8401 9. WELL NO. 3. ADDRESS OF OPERATOR 10. FIELD AND POOL, OR WILDCAT D1135E P. O. Box EE, Cortez, CO 81321

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.\*)

At surface 1330' FNL and 100' FEL Sec. 13 11. BEC., T., B., M., OR BLK. AND BURYET OF AREA At proposed prod. zone Same as surface location
14. DIRTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR FORT OFFICE: Sec. 13, T40S, R23E 8 miles Northwest of Montezuma Creek,
10. DISTANCE FROM PROPUSED\*
LOCATION TO NEAREST
PROPURTY OR LEARE LINE, FT.
(Also to Dearest drig. unit line, if any) 100

13. DISTANCE FROM PROPUSED LOCATION\*
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. 750 San Juan Utah 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED TO THIS WELL 16950 20 19. PROPOSED DEFTH 20. ROTARY OR CABLE TOOLS 750 6030' Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL STARTS 5028' GL February 20, 23. 1988 PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT BETTING DEPTH QUANTITY OF CEMENT 20" 16" Conductor 60' Redi-mix to surace - 120 cu <u>12-1</u>/4" 9-5/8" 36.0# 600' Cement to surface - 315 cu. ft. 7-7/8" 5-1/2" 15.5# 6030' Cement to base of 9-5/8" in 2 stages:

See attached Drilling Program

| AL DATE         |             |
|-----------------|-------------|
| ACTOR! BENNER ! | IAR 16 1988 |
|                 |             |

# CONDITIONS OF APPROVAL ATTACHED

BLM(5) UOGCC(3) The Navajo Tribe-Mobil Oil-AAK
\*See Instructions On Reverse Side

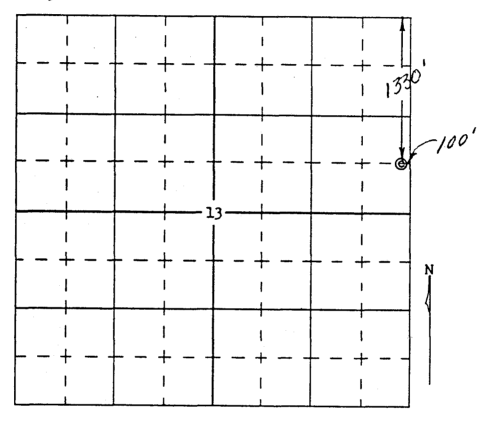
FLARING OR VENTING OF GAS IS SUBJECT OF NTL 4-A **DATED 1/1/80** 

1st stage - 500 cu. ft. 2nd stage - 800 cu. ft.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

| COMPANY_  | Te     | caco Inc | ·        |       |      |          |      |      |       |      |             |
|-----------|--------|----------|----------|-------|------|----------|------|------|-------|------|-------------|
| Well Name | & No   | Aneth U  | nit Well | No. I | 1131 | <u> </u> |      |      | Lease | No   | <del></del> |
| Location_ | 1330   | feet fr  | om North | line  | and  | 100      | feet | from | East  | line | ····        |
| Being in  | San    | Juan Cou | nty, Uta | h     |      |          |      |      |       |      |             |
| Sec. 13,  | T.40S. | . R.23E. | , S.L.M. |       |      |          |      |      |       |      |             |

Ground Elevation 5028



Scale - 4 inches equals 1 mile

| Surveyed December 18 | 19 87 |
|----------------------|-------|
|----------------------|-------|

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Farmington, N

Registered Professionh (1)
Engineer and Land Surveyor Utah Sunveyor No 10.253



NO.

2533

Texaco Inc.
Well No. Aneth Unit D-113 **SE**Sec. 13, T. 40 S., R. 23 E.
San Juan County, Utah
Lease SL-070968-A

### CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

# B. THIRTEEN-POINT SURFACE USE PLAN

1. Access to the D113 well will be from the east end of the drilling location. A cattleguard will be installed in the fence between BLM and the Navajo Reservation (east end of drilling location).

- 2. The top two inches of topsoil from the drilling location will be stockpiled along the north side of the D113 well.
- The location of tank batteries, flowlines, and other production facilities will be authorized through the Farmington BLM office.
- 4. Production roads will be brought to Resource (Class III) Road Standards or other specifications determined by the Farmington BLM office.
- 5. All persons in the area who are associated with the project will be informed by the operator that they will be subject to prosecution for disturbing archaeological sites or collecting artifacts. If subsurface cultural material is exposed during construction, work at that spot will stop immediately and the BLM, San Juan Resource Area Office will be contacted (801) 587-2141. The operator will be responsible for the cost of evaluation of the discovery and proper mitigation measures. Any decision as to proper mitigation shall be made by the authorized officer after consulting with the operator.
- 6. If at any time the facilities located on public lands authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change) the BLM will process a change in authorization to the appropriate statute. The authorization will be subject to appropriate rental, or other financial obligation determined by the authorized officer.

#### 7. Surface Restoration:

- a. All disturbed areas will be recontoured to approximate natural contours.
- b. Stockpiled topsoil will be evenly distributed over the disturbed contours.
- Prior to reseeding, the area will be scarified by ripping6" deep with rips 18" apart.
- d. Seed (PLS) will be broadcast between October 1 and February 28 with:

1/2#/acre Sanddropseed 2#/acre Shadscale 2#/acre Fourwing Saltbush 1#/acre Yellow Sweet Clover

#### NOTIFICATIONS

Notify the San Juan Resource Area, at (801) 587-2141 for the following:

- 2 days prior to commencement of dirt work, construction or reclamation;
- 1 day prior to spudding;
- 1 day prior to running and cementing surface casing;
- 1 day prior to pressure testing of BOPE and/or surface casing.

Notify the Moab District Office, Branch of Fluid Minerals at (801) 259-6111 for the following:

No well abandonment operations will be commenced without the prior approval of the District Manager. In the case of newly drilled dry holes, and in emergency situations, verbal approval can be obtained by calling the following individuals, in the order listed:

| Dale Manchester, Petroleum Engineer | Office Phone: | (801) 259-6111 |
|-------------------------------------|---------------|----------------|
|-------------------------------------|---------------|----------------|

Home Phone: (801) 259-6239

Lynn Jackson, Chief, Branch of Fluid Minerals

Office Phone: (801) 259-6111

Home Phone: (801) 259-7990

Paul Brown, I&E Coordinator Office Phone: (801) 259-6111

Home Phone: (801) 259-7018

<sup>24</sup> hours advance notice is required for all abandonments.

Form 3160-3 (November 1983) (formerly 9-331C)

SUBMIT IN TRIPLE (Other instructions on reverse side)

Form approved.
Budget Bureau No. 1004-0136
Expires August 31, 1985

#### UNITED STATES DEPARTMENT OF THE INTERIOR G. LEARE DESIGNATION AND BERIAL NO.

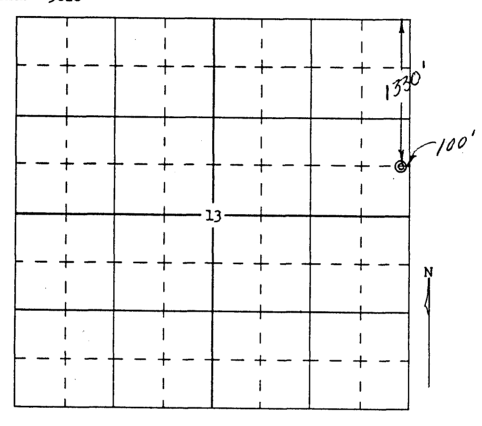
|  | CT OF O CO                             |   |                            |   |
|--|--|---|----------------------------|---|
| APPLICATIO                                   | ON FOR PERMIT                          | SLO70968A  O. IF INDIAN, ALLOTTER OR TRIBE HAMB |                            |   |
| la. TYPE OF WORK                             |  | ,   | ery on reduct              | on Ch                                       |
|  | RILL 🛛                                 | DEEPEN 🗌  | PLUG BA                    | CK 7. UNIT AGREEMENT NAME                   |
| b. Tipe of well                              | OAR ( )                                | ·.  |                            | Aneth Unit                                  |
| WELL Z                                       | WELL OTHER                             |   |                            | FARM OR LEASE NAME                          |
|  | (202) ===                              |   | N. L                       | Unit  |
| TEXACO Inc.                                  | (303) 565–                             | 8401  |                            | . WELL NO.                                  |
|  |  | ,   | JAN U 4 19                 | 87 — D-1131                                 |
| 4. LOCATION OF WELL (                        | Report location clearly and            | 81321   | 61:1                       | 10. FIELD AND POOL, OR WILDCAT              |
| At surface 1330!                             | FNL and 100' F                         | ET Con 10                                       | O WINGS AND THE LEADING OF | Aneth                                       |
| At proposed prod. zo                         |  | EL Sec. 13                                      | OIL, GAS & MIN             | ING AND SURVEY OR AREA                      |
|  | · · · -                                | 4   | / In.                      | <u> </u>                                    |
| 14. DISTANCE IN MILES                        | as surface loca                        | LLOII   | 1                          | Sec. 13, T40S, R23E                         |
|  |  |   |                            | 12. COUNTY OR PARISH 18. STATE              |
| 10. DISTANCE FROM PROI<br>LOCATION TO NEARES | hwest of Montez                        | Ulla Creek, Utan                                | O. OF ACRES IN LEASE       | San Juan   Utah   17. NO. OF ACRES ASSIGNED |
| PROPERTY OR LEADS                            | LINE, FT.<br>lg. unit line, if any)    | 100   | ,                          | TO THIS WELL                                |
| 18. DISTANCE FROM PRO                        | PROTECTION .                           |   | 16950 /                    | 20<br>20. ROTARY OR CABLE TOOLS             |
| OR APPLIED FOR, ON T                         | DRILLING, COMPLETED,<br>HIS LEASE, FT. | 750   | 6030' Marie                | i   |
| 21. ELEVATIONS (Show w                       | hether DF, RT, GR, etc.)               | ,,,,,   | 0030                       | Rotary   22. APPROX. DATE WORK WILL START*  |
| •  | 50.                                    | 28' GL  | 1, 1, 1,                   |   |
| 23.  |  | PROPOSED CASING ANI                             | CENTRALING PROGRA          | February 20, 1988                           |
|  | T                                      |   |                            | · M   |
| SIZE OF HOLE                                 | BIZE OF CABING                         | WEIGHT PER FOOT                                 | SETTING DEPTH              | QUANTITY OF CEMENT                          |
| 20"  | 16"                                    | Conductor                                       | 60'                        | Redi-mix to surace - 120 cu. ft             |
| 12-1/4"                                      | 9-5/8"                                 | 36.0#   | 600 <b>'</b>               | Cement to surface - 315 cu. ft.             |
| 7-7/8"                                       | 5-1/2"                                 | 15.5#   | 6030'                      | Cement to base of 9-5/8" in                 |
|  | •                                      | •   |                            | 2 stages:                                   |
|  |  |   |                            | 1st stage - 500 cu. ft.                     |
|  |  |   |                            | 2nd stage - 800 cu. ft.                     |
|  |  |   |                            | -   |
|  |  |   |                            |   |

See attached Drilling Program

| IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to zone. If proposal is to drill or deepen directionally, give pert preventer program, if any. | deepen d<br>Ineut dat | or plug back, give data on present producti<br>a on subsurface locations and measured an | ive sone and proposed new productive of true vertical depths. Give blowout |
|---|-----------------------|--|--|
| SIGNED Alan A. Kleier   | TITLE _               | Area Superintendent  | Dec. 30, 1987  |
| (This space for Federal or State office use)  |                       |  |  |
| PERMIT NO. 43-037-31382   | ·····                 | AFFROYAL DATE APPROVED F   | BY THE STATE   |
|   |                       | OF UTAH I  | DIVISION OF '  |
| APPROVED BY   | TITLE                 |  | ANDIMING   |
|   |                       | DATE: 1-7-8  | 38   |
| BLM(5) UOGCC(3) The Navajo Tribe-Mo   | bil O                 | il-AAK Bylohn P  | Say  |
| See In  | 1struction            | ns On Reverse SMELL SPACIN   | IG: A615-2-3   |
| Title 18 U.S.C. Section 1001, makes it a crime for any per<br>United States any false, fictitious or fraudulent statement                               | son knows             | wingly and willfyffly to make to any de<br>esentations as to any matter within its       | partment or agency of the sjurisdiction.                                   |

Sec. 13, T.40S., R.23E., S.L.M.

Ground Elevation 5028



Scale - 4 inches equals 1 mile

| Surveyed | <sub>., 19</sub> 87 |
|----------|---------------------|
|----------|---------------------|

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal: 2533

Farmington, N

Registered Professionball Engineer and Land Surveyor

Utah Surveyor No. 253

## CONDITIONS OF APPROVAL FOR PERMIT TO DRILL

| Company Texaco Inc.                             | Well Name   | Aneth Unit D113I |  |
|---|-------------|------------------|--|
| Location Sec. 13, T40S, R23E                    | _Lease No   | SL-070968A       |  |
| 1330' FNL and 100' FEL<br>San Juan County, Utah | <del></del> |                  |  |

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Order No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

#### A. DRILLING PROGRAM

- Surface Formation and Estimated Formation Tops: Navajo 1000'
   Chinle 1800', DeChelly 2900', Hermosa 4850', Ismay 5670'
   Desert Creek 5840', Total Depth 6030'.
- 2. Estimated Depth at Which Oil, Gas, Water or Other Mineral Bearing Zones Are Expected to be Encountered:

|                       | Formation    | Depth         | (Subsea)          |
|-----------------------|--------------|---------------|-------------------|
| Expected oil zones :  | Ismay        | 5670 <b>'</b> | <del>(-670)</del> |
|                       | Desert Creek | 5840 <b>'</b> | (-840)            |
| Expected water zones: | Navajo       | 1000'         | (+4000)           |
| mipooted mater zones. | DeChelly     | 2900 <b>'</b> | (+2100)           |

All fresh water and prospectively valuable minerals (as described by BIM at onsite) encountered during drilling, will be recorded by depth, cased, and cemented. All oil and gas shows will be tested to determine commercial potential.

3. Pressure Control Equipment: 3000 psi Double Gate preventer
with 3000 psi annular preventer (See exhibit #1)

BOP systems will be consistent with API RP 53. Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place. Blowout preventor controls will be installed prior to drilling the surface casing plug and will remain in use until the well is completed or abandoned. Preventers will be inspected and operated at least daily to ensure good mechanical working order, and this inspection recorded on the daily drilling report. Preventers will be pressure tested before drilling casing cement plugs.

- 4. Casing Program and Auxiliary Equipment: 16" conductor set at 60' and redi-mix to surface. 9-5/8", 36#, K-55 surface pipe set at 600' and cemented to surface, 5-1/2", 15.5#, K-55 production casing set at 6030'. Cemented in two stages to base of 9-5/8" casing with DV tool set at 4000'.
- 5. Mud Program and Circulating Medium: Fresh water with gel slugs to clean holes as necessary from 0' to 1900'. Low solids non-dispersed (LSND) mud will be used from 1900' to TD. Mud weight minimum to insure integrity of hole. Viscosity 35-45 WL 10-15
- 6. Coring, Logging and Testing Program: No cores or DST's are planned. Logging program will include a Dual-Induction (DIL) and a Gamma Ray Formation Density Caliper Compensated Neutron Log (GR-FDC-CNL). 10' samples will be collected from 5000' to TD.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analysis, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. If requested, samples (cuttings, fluids, and/or gases) will be submitted to the District Manager.

7. Abnormal Conditions, Bottom Hole Pressures and Potential Hazards:

Anticipated bottom hole pressure 2800 psi. No abnormal hazards
or drilling conditions are anticipated.

# 8. Anticipated Starting Dates and Notifications of Operations:

Anticipted Spud date is February 20, 1988. It is expected to take 18 days to drill the well and 15 days to complete this well. Written notification in the form of a Sundry Notice (Form 3160-5) will be submitted to the District Office within twenty-four (24) hours after spudding. If the spudding occurs on a weekend or holiday, the written report will be submitted on the following regular work day. Texaco will notify the Farmington District Office for the following:

2 days prior to commencement of dirt work, construction or reclamation - A Pre-construction on site shall be arranged by Texaco.

- 1 day prior to spud.
- 1 day prior to running and cementing casing.
- 1 day prior to testing casing and/or BOP's.

In accordance with Onshore Oil and Gas Order No. 1, this well will be reported on Form 9-329 "Monthly Report of Operations", starting with the month in which operations commence each month until the well is physically plugged and abandoned.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported to the Resource Area in accordance with requirements of NTL-3A.

If the well is successfully completed for production, then the District Manager will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than 5 business days following the date on which the well is placed on production.

No well abandonment operations will begin without the prior approval of the District Manager. In the case of newly drilled dry holes or failures, and in emergencies, oral approval will be obtained from the District Petroleum Engineer. A "Subsequent Report of Abandonment" (Form 3160-5), will be filed with the District Manager, within 30 days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration.

Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Area Manager, or the appropriate surface manager.

Approval to vent/flare gas during initial well evaluation will be obtained from the District Office. This preliminary approval will not exceed 30 days or 50 MMCF gas. Approval to vent/flare beyond this initial test period will require District Office approval pursuant to guidelines in NTL-4A.

A first production conference will be scheduled within 15 days after receipt of the first production notice. The Area Manager will schedule the conference.

## B. THIRTEEN POINT SURFACE USE DEVELOPMENT PLAN

#### 1) EXISTING ROADS

To reach the proposed location drive to Montezuma Creek, Utah and turn North on Highway 262 approximately  $5\frac{1}{2}$  miles to the lease road, proceed south for approximately 2 miles and east into the proposed well location (see map #1). The existing roads will be maintained in the same manner as they are now.

# 2) PLANNED ACCESS ROADS

Access road will depart from the existing road as shown on the attached map #1. The road will be approximately 600' long and 18' wide. The access road will enter the proposed location from the northwest.

#### 3) EXISTING WELLS

Offset wells are shown on map #2 (see attached map).

#### 4) LOCATION OF FACILITIES

Flowline will run Northwest approximately 2600' to existing Battery 13. Powerline will run Northeast approximately 750' to an existing powerline. (See map #2 and map #3). Any production equipment will be painted earthtone to blend into the surrounding terrain.

#### 5) WATER SUPPLY

Water for drilling operations will be trucked from Texaco's pressure maintenance system, a distance approximately 5 miles Southwest of the proposed well. Authorization for use of this

water has been granted by the State of Utah through application number A-10458 (09-248), certificate number A-1318.

# 6) SOURCE OF CONSTRUCTION MATERIALS

No additional construction materials will be required to build the proposed location. The BLM onsite inspection may dictate any changes in location construction.

# 7) METHODS FOR HANDLING WASTE DISPOSAL

- a. The drilling cuttings, fluids and completion fluids will be placed in the reserve pit. The reserve pit will be fenced on three sides away from the pad during drilling and the fourth side fenced as soon as the rig moves out. The reserve pit will be allowed to dry, and materials remaining in the reserve pit buried. The reserve pit will be backfilled, leveled and contoured so as to prevent any materials being carried into the watershed. Upon completion the pad will be levelled, contoured and reseeded with the appropriate seed mixture.
- b. All garbage and trash will be placed in a portable trash cage and hauled off to a dump site after drilling operations are completed.

#### 8) ANCILLARY FACILITIES

Camp facilities will not be required. Portable trailers will be on location to house a company drilling foreman and contract toolpusher.

#### 9) WELL SITE LAYOUT

- a. The drilling location will be graded and will be approx. 150' x 200' with a 75' x 75' reserve pit. A cross-section of the drill pad with approximate cuts, fills and pad orientation may be found on plat #2.
- b. The location of mud tanks, reserve pits, pipe racks, trash cage, portable toilet, rig orientation and access road may be found on plat #1.
- c. The reserve pit will be an unlined pit as the natural soil contains bentonite.

#### 10) PLANS FOR RESTORATION OF SURFACE

When the well is abandoned, the location and access road will be cleaned and restored to original topographical contours as much as possible. The area will be reseeded with the appropriate seed mixture.

# 11) SURFACE OWNERSHIP

The surface ownership is Navajo and is administered by the Bureau of Land Management.

#### 12) OTHER INFORMATION

An archaeological survey will be conducted during the onsite inspection.

Any questions regarding this APD may be directed to Texaco's designated representative:

Mr. Alan A. Kleier Area Superintendent P. O. Box EE Cortez, CO 81321 (303) 565-8401

### 13) CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowlege, true and correct; and that the work associated with the operations proposed herein will be performed by Texaco Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

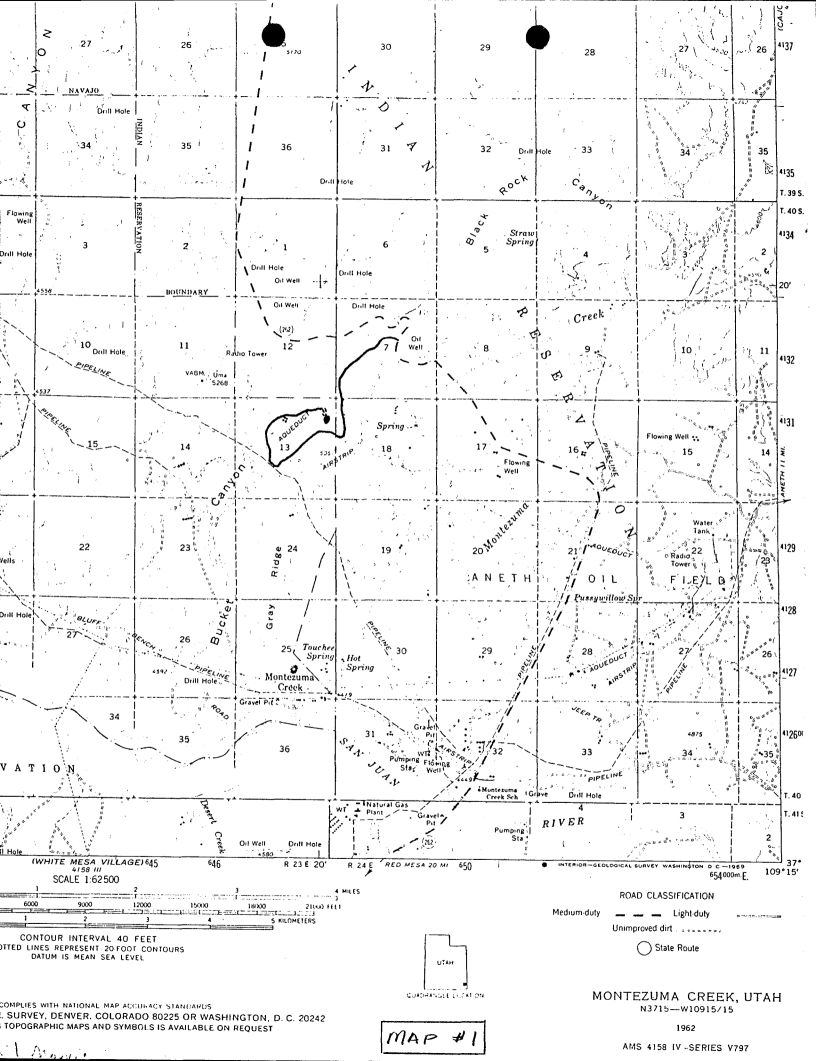
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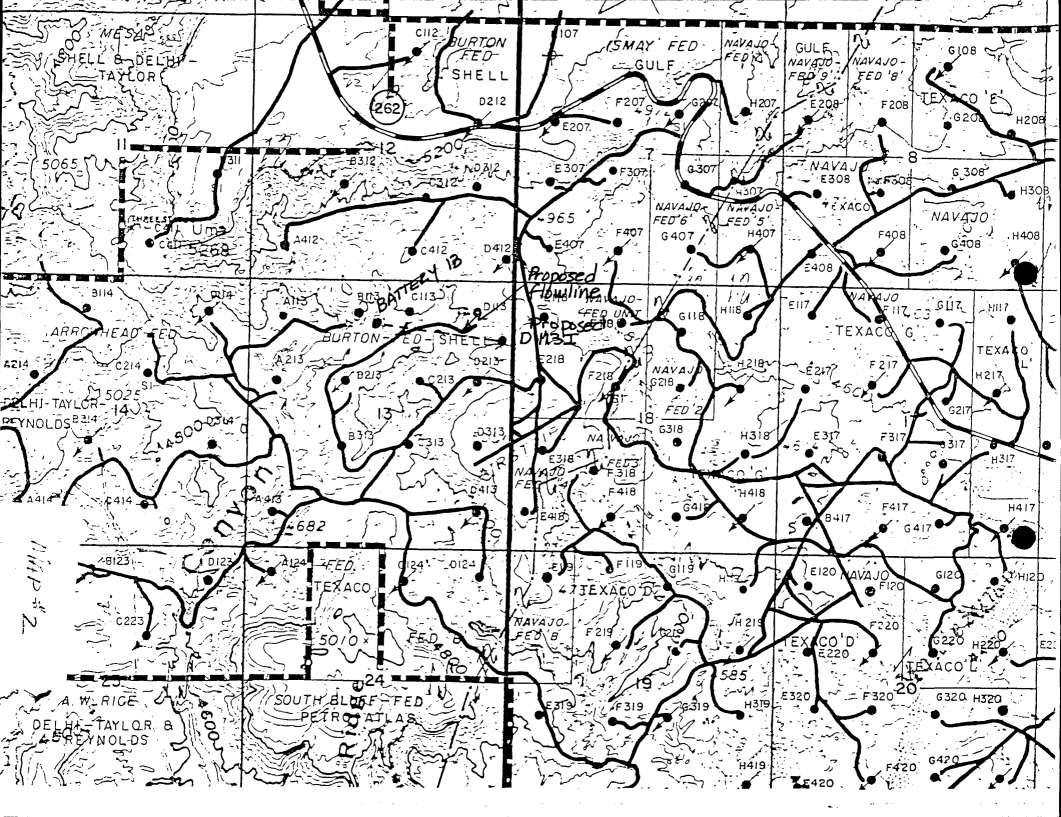
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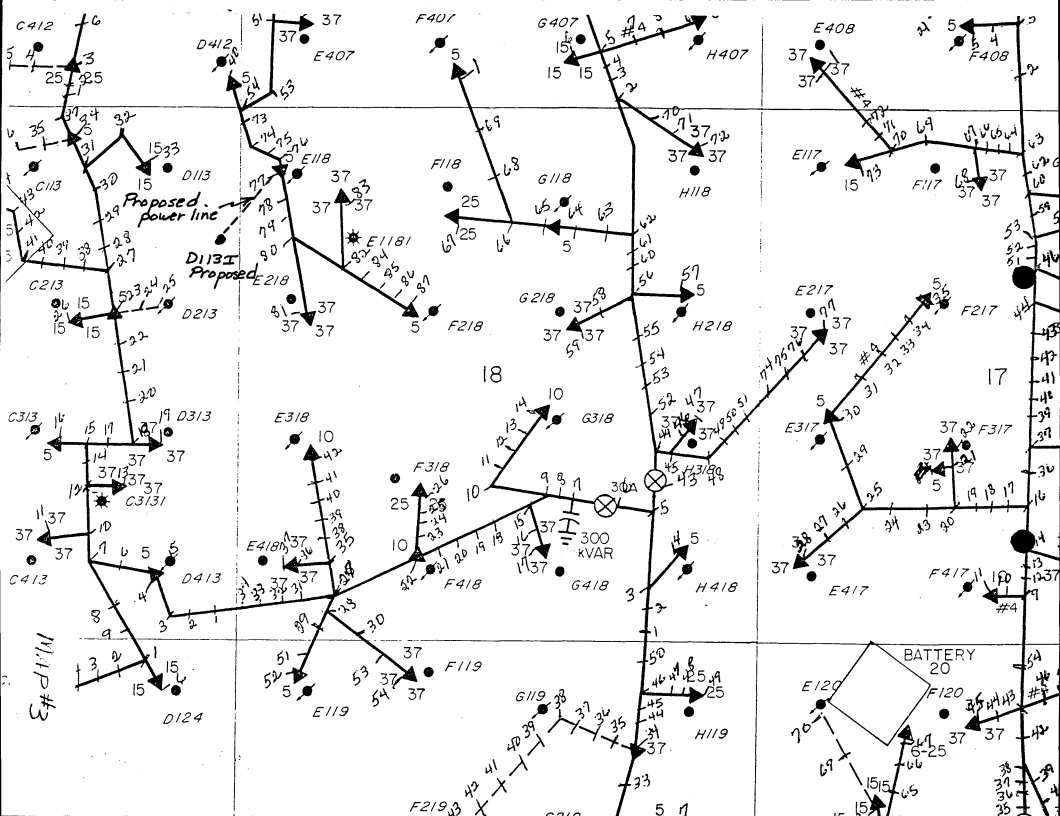
Alan A. Kleier

Area Superintendent

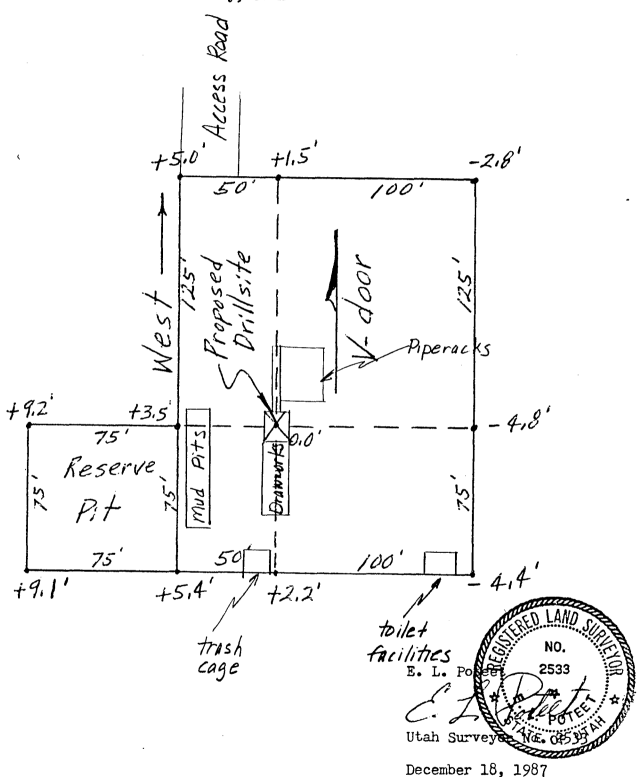
In A. Kleier



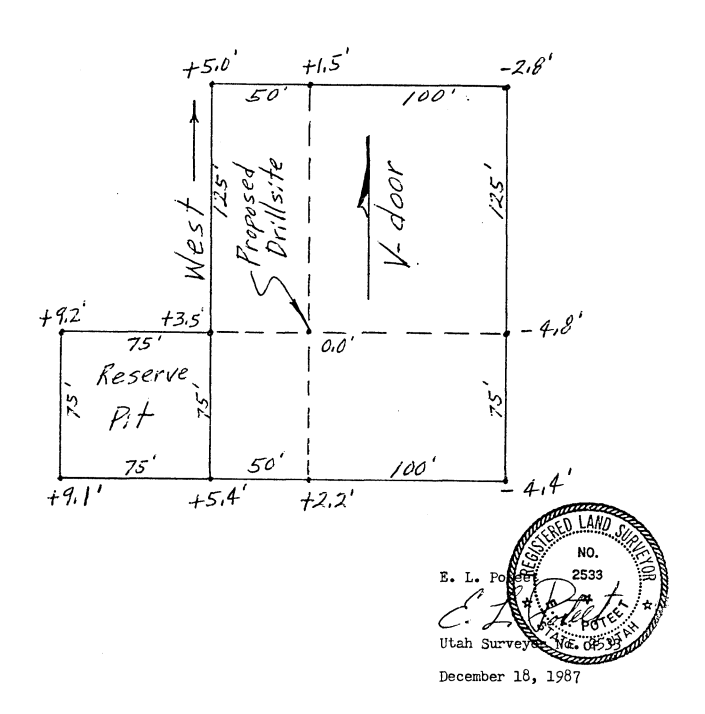




Texaco Inc.
Aneth Unit Well No. Dll3I
1330' FNL & 100' FEL Sec. 13-40S-23E
San Juan County, Utah



Texaco Inc.
Aneth Unit Well No. Dll3I
1330' FNL & 100' FEL Sec. 13-40S-23E
San Juan County, Utah



# EMHIBIT III-B

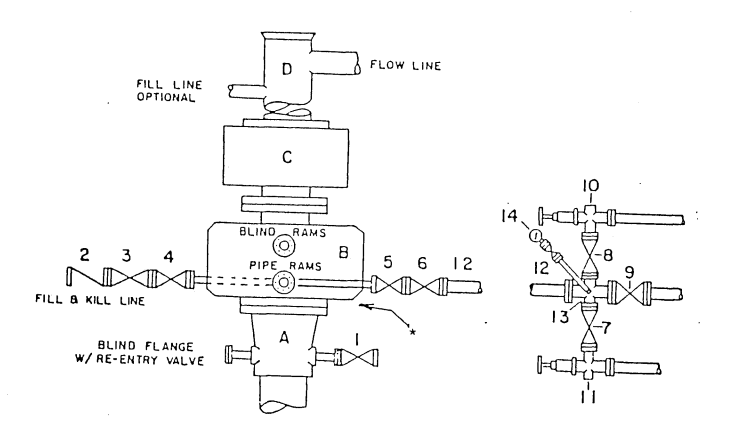
# DRILLING CONTROL



# MATERIAL LIST - CONDITION III

| Ą             | Texaco Wellhead .  |
|---------------|--|
| В             | 3000# W.P. Dual ram type preventer, hydraulic operated with 1" steel, 3000# W.P. control lines (where substructure height is adequate, 2-3000# W.P. single ram preventers may be utilized with 3000# W.P. drilling spool with 2" minimum flanged outlet for kill line and 3" minimum flanged outlet for choke line. The drilling spool is to be installed below the single ram type preventers.) |
| C             | 3000# W.P. Annular Preventer with 1" steel, 3000# W.P. control lines   |
| D             | Bell Nipple with flowline and fill-up outlets (kill line may also be used for fill-up line.)   |
| 1,3,4,<br>7,8 | 2" minimum 3000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve   |
| 2             | 2" minimum 3000# W.P. back pressure valve  |
| 5,6,9         | 3" minimum 3000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve   |
| 12            | 3" minimum Schedule 80, Grade B, seamless line pipe  |
| 13            | 2" minimum x 3" minimum 3000# W.P. flanged cross   |
| 10,11         | 2" minimum 3000# W.P. adjustable choke bodies  |
| 14            | Cameron Mud Gauge or equivalent (location optional in Choke line.)   |

# DRILLING CONTROL CONDITION III-3000 PSI WP



\*Where substructure height is adequate, a spool as per the specifications under Condition II will be added at this point and the kill and choke lines will be connected to the spool rather than rams.

## To be used:

- 1. For drilling wells where surface pressures are not anticipated to exceed 3,000 psi.
- 2. Where local drilling experience indicates a need for an annular preventer.
- 3. Where only surface pipe is needed to complete drilling operations.

# DRILLING CONTROL

# CONDITION III - 3,000 PSI W.P.

# Test Pressures

Low Pressure Test - The rams and annular should be tested to a low pressure test of 200 to 300 psi.

Regular Pressure Test - The ram type preventers, valves, lines, choke manifold, kelly joint, kelly cock valves, inside BOP's and safety valves will be tested to a minimum of 1,000 psi. When casing is set below 1,000 feet the above BOP equipment will be tested to a pressure equal to the lesser of either (a) 1 psi per foot of casing or (b) 70% of the minimum internal yield of the casing to which the BOP's are attached. The maximum test pressure allowed will be the rated working pressure of the ram type preventers.

The annular preventer should be pressure tested to the same test pressure as determined above but in no event should it exceed 70% of the rated working pressure of the preventer. Because of special design features, operating pressures for testing will vary for individual packing elements (bags). For this reason, the manufacturer of the annular preventer in use should be consulted regarding testing procedures.

# Test Procedure

- 1. Pull bore protector if installed in well head. Run test plug (see note below) on drill pipe and set in well head. Close annular BOP C. Open valves 3, 4, 5, 6, 7, 8 and 9. (choke valves 10 and 11 should always remain approximately one-half open during drilling and testing). Pump through kill line to insure that kill line, choke line, and choke manifold are open.
- 2. Close valves 7, 8 and 9. Run low pressure test through drill pipe. Observe annular BOP C for leaks for 3 minutes.
- 3. Without relieving low test pressure, close pipe rams on BOP B and open annular BOP C. Observe pipe rams on BOP B for leaks for 3 minutes.

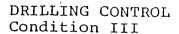
DRILLING CONTROL Condition III

Test Procedure (Continued)

- 4. Without relieving test pressure, close annular BOP C and open pipe rams on BOP B. Increase pressure in drill pipe to regular test pressure (70% of rated for annular). Observe annular BOP C for leaks for 10 minutes.
- 5. Without relieving test pressure, close pipe rams on BOP B and open valve 1 and annular BOP C. Increase test pressure to regular test pressure for rams and valves. Observe valves 2, 7, 8 and 9, the pipe rams on BOP B and the test plug in the well head (valve 1) for leaks for 10 minutes.
- 6. Relieve test pressure. Remove check valve 2 and open valves 7, 8 and 9. Close valves 3 and 6. Run regular pressure test through drill pipe. Observe valves 3 and 6 for leaks for 10 minutes.
- 7. Without relieving test pressure, close valves 4 and 5. Open valves 3 and 6. Observe valves 4 and 5 for leaks for 10 minutes.
- 8. Relieve test pressure. Replace check valve 2. Pull drill pipe and close blind rams in BOP C. Open valve 4. Run low pressure test through kill line. Observe blind rams for leak for 3 minutes.
- 9. Increase pressure in drill pipe to regular test pressure. Observe blind rams for leak for 10 minutes.
- 10. Relieve test pressure, open blind rams, and return BOP/Choke manifold valves to positions specified for drilling (A., 1., 3.).
- 11. Run regular pressure test on lower kelly cock from below.

  Observe for leak for 3 minutes.
- 12. Close upper kelly cock and open lower kelly cock. Run regular pressure test on upper kelly cock and kelly joint from below. Observe for leaks for 3 minutes.
- 13. Run regular pressure tests on extra kelly cocks and safety valves. Observe each for leaks for 3 minutes.

Exhibit III-E

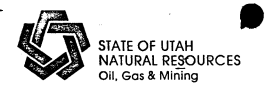


NOTE: The initial BOP pressure test on nipple can be done against the surface casing cement plug before drilling out. Well head valves will be tested only on the initial BOP pressure test. All subsequent pressure tests will utilize a test plug in the well head. The casing head manufacturer should be consulted regarding the appropriate test plug to run.

Also, drilling mud is not to be used for testing. Flush out choke manifold, choke, and kill lines with clean water and use clean water (step 1) for all tests. After testing if freezing weather is possible, drain the choke manifold and choke and kill lines and fill with appropriate fluid which will not freeze such as diesel or salt water. Never leave mud, particularly weighted mud in the choke or kill lines or choke manifold due to possible settling and plugging.

| 1 0                        | 010812                    |
|----------------------------|---------------------------|
| OPERATOR Live Ins          | DATE 1-688                |
| WELL NAME anth Unit D-11.  | 3.Z                       |
| SEC SENE 13 T 405 R        | 23E COUNTY San Juan       |
|                            |                           |
| 43-037-31382<br>API NUMBER | LL<br>TYPE OF LEASE       |
| CHECK OFF:                 |                           |
| PLAT                       | BOND NEAREST WELL         |
| LEASE                      | FIELD POTASH OR OIL SHALE |
| PROCESSING COMMENTS:       |                           |
| Water # 09-248 (4-10       | V v                       |
|                            |                           |
|                            |                           |
|                            |                           |
| APPROVAL LETTER:           |                           |
| SPACING: K615-2-3 Anth     | R615-3-2                  |
| CAUSE N                    | 0. & DATE R615-3-3        |
| STIPULATIONS;              |                           |
|                            |                           |
|                            |                           |
|                            |                           |
|                            | ·                         |
|                            |                           |
|                            |                           |

0218T



355 W. North Temple • 3 Triad Center • Suite 350 • Salt Lake City, UT 84180-1203 • 801-538-5340

January 7, 1988

Texaco, Incorporated P. O. Box EE Cortez, Colorado 81321

#### Gentlemen:

Re: Aneth Unit D-113I - SE NE Sec. 13, T. 40S, R. 23E 1330' FNL, 100' FEL - San Juan County, Utah

Approval to drill the referenced well is hereby granted in accordance with Section 40-6-18, Utah Code Annotated, as amended 1983; and predicated on Rule R615-2-3, Oil and Gas Conservation General Rules.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification to the Division within 24 hours after drilling operations commence.
- 2. Submittal of an Entity Action Form to the Division within five working days of the time that the well is spudded or a change in operations or interests necessitates a change in entity status.
- 3. Submittal to the Division of completed Form OGC-8-X, Report of Water Encountered During Drilling.
- 4. Prompt notification to the Division should you determine that it is necessary to plug and abandon this well. Notify John R. Baza, Petroleum Engineer, (Office) (801) 538-5340, (Home) 298-7695, or R. J. Firth, Associate Director, (Home) 571-6068.
- 5. Compliance with the requirements of Rule R615-3-22, Gas Flaring or Venting, Oil and Gas Conservation General Rules.

Page 2 Texaco, Incorporated Aneth Unit D-113I January 7, 1988

- 6. Prior to commencement of the proposed drilling operations, plans for toilet facilities and the disposal of sanitary waste at the drill site shall be submitted to the local health department having jurisdiction. Any such drilling operations and any subsequent well operations must be conducted in accordance with applicable state and local health department regulations. A list of all local health departments and copies of applicable regulations are available from the Division of Environmental Health, Bureau of General Sanitation, telephone (801) 538-6121.
- 7. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-037-31382.

Sincerely,

R. J. Firth

Associate Director, Oil & Gas

Enclosures

cc: Branch of Fluid Minerals
Bureau of Indian Affairs

D. R. Nielson

8159T

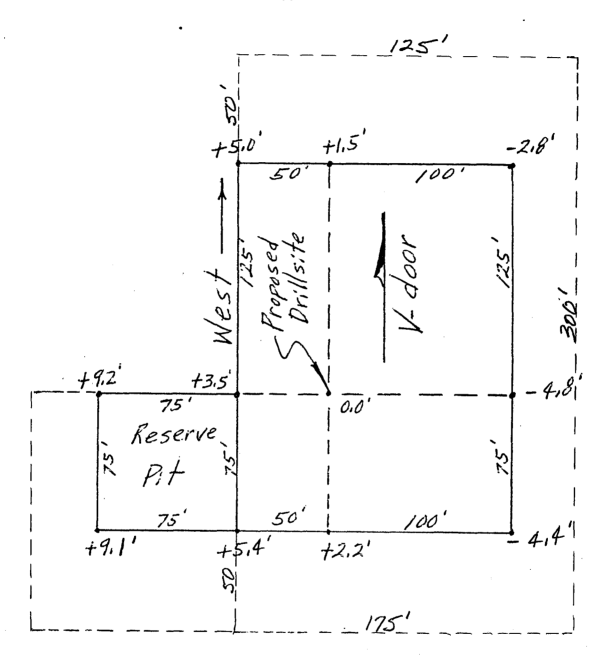
| Form 3160-5 (November 1983) (Formerly 9-331)  BUREAU OF LAND  SUNDRY NOTICES AND  (Do not use this form for proposals to drill or to use "APPLICATION FOR PER | THE INTERIOR TERE AND THE MANAGEMENT  REPORTS ON THE PROPERTY OF THE PROPERTY | Form approved.  Budget Bureau No. 1004-0135 Expires August 31, 1985  5. LEASE DESIGNATION AND SERIAL NO.  SL070968A PON-DSC  PIT INDIAN, ALLOTTEE OR TRIBE NAME |
|---|---|---|
| oil X GAS OTHER (Proposed   | 12/30/87) FEB 22 1988   | Aneth Unit  |
| Texaco Inc. (303) 565-84  | DIVISION OF   | 8. FARM OR LEASE NAME Unit  |
| 3. ADDRESS OF OPERATOR  | OTL. GAS & MINING   | 9. WHILL NO.  |
| P. O. Box EE, Cortez, CO  1. Location or Well (Report location clearly and in acc See also space 17 below.)   | . 81321 ordance with any State requirements.*   | D113I 10. FIELD AND POOL, OR WILDCAT  |
| At surface  |   | Aneth   |
| 1330' FNL & 100' FEL Sec  | 13  | 11. BEC., T., R., M., OR BLK. AND<br>BURYEY OR ARRA   |
|   |   | Sec. 13, T40S, R23E   |
| 14. PERMIT NO. 15. ELEVATIONS 43-037-30174  | (Show whether pr. Rt. GR. elc.)   | 12. COUNTY OR PARISH 13. STATE  |
|   | To Indicate Nature of Notice, Report, or O  | San Juan UT   |
| NOTICE OF INTENTION TO:   | •   | Ther Ugig   |
| TEST WATER BHUT-OFF PULL OR ALTER CO  | ( <del>-</del> )  | BEFAIRING WELL  |
| FRACTURE TREAT MULTIPLE COMPLE  | TE YEACTUBE TREATMENT   | ALTERING CABING   |
| BHOOT OR ACIDIZE ABANDON*  REPAIR WELL CHANGE PLANS   | Glber)  | ABANDONMENT*  |
| (Other) *  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled give  | (Norg: Report results<br>Completion or Recounts   | of multiple completion on Well-<br>tion Report and Log form.)   |
| Referencing the above sub   | oject well (Proposed to drame change to D113 SE. Pl   | ill 12/30/87).  |
| 18. I hereby certify that the foregotpg is true and correct   |   |   |
| SIGNED Clan G. Kleier   | TITLE AERA SUPT.  |   |
| (This space for Federal or State office use)  |   |   |
| APPROVED BY   | TITLE   | DATE  |
| CONDITIONS OF APPROVAL, IF ANY:   |   |   |
| Dum (4)-UUGCY (3)-The Nat   | ajo Tribe-Mobil Oil-LAA-A   | AK  |

\*See Instructions on Reverse Side

| Form 3160–5 (November 1983) (Formerly 9–331)  DEPARTMENT OF THE INTERIBUTE OF LAND MANAGEMENT  |   | Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985  5. LEASE DESIGNATION AND SERIAL NO. SL 070968A PAW & Sc                         |
|--|---|---|
| SUNDRY NOTICES AND REPORTS ( . (Do not use this form for proposals to drill or to deepen or plug to use "APPLICATION FOR PERMIT—" for such p                                     |   | 0. IF INDIAN, ALLOTTEE ON TAINE NAME  031504  |
| OIL A CAB OTHER (Proposed 12/30/87)  NAME OF OPERATOR  |   | 7. UNIT AGREEMENT NAME Aneth Unit 8. FARM OR LEASE NAME   |
| TEXACO Inc. (303) 565-8401   |   | Unit  |
| P. O. Box EE, Cortez, CO 81321  1. LOCATION OF WELL (Report location clearly and in accordance with any See also space 17 below.)  At surface                                    | •   | D113SE 10. FIELD AND POOL, OR WILDCAT Aneth   |
| 1330' FNL and 100' FEL Sec. 13   | DIVISION OF<br>Oil, GAS & MINING                                | 11. SEC., T., E., M., OR BLK, AND SURVEY OR ARBA  Sec. 13, T40S, R23E   |
| 14. FERNIT NO.   16. ELEVATIONS (Show whether Dr.   16. ELEVATIONS (Show whether Dr.   5028' (   | il.   | San Juan Utah   |
| 16. Check Appropriate Box To Indicate N  | ature of Notice, Report, or O                                   | ther Data   |
| NOTICE OF INTENTION TO:  | AUBARQU   | RNT REPORT OF:  |
| FRACTURE TREAT  BHOOT OR ACIDIZE  REPAIR WELL  MULTIPLE COMPLETE  ABANDON*  CHANGE PLANS   | WATER BHUT-OFF FRACTURE TREATMENT SHOOTING ON ACIDIZING (O(her) | ABANDONMENT*  |
| (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent proposed work. If well is directionally drilled, give subsurface locationent to this work.)* | ompletion or Recomple   | of multiple completion on Well<br>tion Report and Log form.)<br>including estimated date of starting any<br>depths for all markers and zones perti- |
| As per discussions with Mr. Rich McClure   | BIM - Monticello) T   | evaco is proposina  |
| to enlarge the subject drilling location f   | rom 200' x 150' to 30   | 201 v 1751 (see attacks)  |
| plat). This enlargement will enable easie  | er access for drilling  | and completion  |
| equipment.   | T decess for driffing   | and completing  |
|  |   |   |
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|  |   |   |
|  |   |   |
|  |   |   |
| 18. I hereby certify that the foregoing is true min correct  |   |   |
| Alan A. Kleier   | ea Superintendent   | DATE March 7, 1988  |
| (This space for Federal or State office use)   |   |   |
| APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:  |   | DATE  |

\*See Instructions on Reverse Side

Texaco Inc.
Aneth Unit Well No. Dll3X
1330' FNL & 100' FEL Sec. 13-40S-23E
San Juan County, Utah



| Form 3160-5<br>(November 1983)<br>(Formerly 9-331)  UNIT STATES  DEPARTMENT OF THE INT  |   | 5. LEASE DESIGNATION AND SERIAL NO.  |
|---|---|--|
| SUNDRY NOTICES AND REPORT  (Do not use this form for proposals to drill or to deepen or application for permit—" for the deepen of the deepen | IS ON WELLS   | SL 070968A  6. IF INDIAN, ALLOTTEE OR TRIBE NAME   |
| OIL GAS WELL OTHER  2. NAME OF OPERATOR   | MAY 2 0 1988  | 7. UNIT AGREEMENT NAME  Aneth Unit 8. FARM OR LEASE NAME   |
| TEXACO Inc. (303) 565-8401 3. ADDRESS OF OPERATOR   | DOLON CAS ANNIAS  | 9. WELL NO.  |
| P. O. Box FE, Cortez, CO 81321  1. LOCATION OF WELL (Report location clearly and in accordance with See also space 17 below.) At surface  | DIV. OIL, GAS, MINING   | D-113SE  10. FIELD AND POOL, OR WILDCAT  Aneth  11. SEC., T., R., M., OR BLK. AND BURYNY OR ARMA |
| 1330 FNL & 100' FEL, Sec. 13  14. PERMIT NO. 3/387   15. ELEVATIONS (Show wheth 43-037-30/74/ 5028' (   | •   | Sec. 13, T40S, R23E  12. COUNTY OF PARISH 18. STATE  San Juan Utah                               |
| Check Appropriate Box To Indica   | te Nature of Notice, Report, or   |  |
| TEST WATER SHUT-OFF  FRACTURE TREAT SHOOT OB ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per proposed work. If well is directionally drilled, give subsurface nent to this work.)   | WATER SHUT-OFF  FRACTURE TREATMENT SHOOTING OR ACIDIZING  (Other)  (NOTE: Report result Completion or Recount details, and give pertinent data locations and measured and true vert |  |
| The subject well has been permitted for are proposed for the casing program:  600' - 8-5/8", 24#, ST&C r 4000' - 5½", 14#, ST&C new 2030' - 5½", 15.5#, LT&C ne   | new surface casing<br>production casing   | The following changes  |
| 8. I hereby certify that the foregoing is frue and correct  |   | :  |
| May 1 Klains  | Area Manager  | DATE <u>May 18, 1988</u>   |
| (This space for Federal or State office use)  APPROVED BY   | re commencing O   | EPTED BY THE STATE F UTAM DIVISION OF L, GAS, AND MINING   |

BLM (Moab) 5, UOGCC (3) Mobil Oil, Navajo Tribe, AAK
\*See Instructions on Reverse Side

# STATE OF UTAH DIVISION OF OIL, GAS AND MINING OIL AND GAS INSPECTION RECORD

OPERATOR: TEXACO INC LEASE: SL-070968A WELL NAME: ANETH UNIT D-113I API: 43-037-31382 SEC/TWP/RNG: 13 40.0 S 23.0 E CONTRACTOR: COUNTY: SAN JUAN FIELD NAME: GREATER ANETH DRILLING/COMPLETION/WORKOVER: \_ HOUSEKEEPING \_ APD \_ WELL SIGN BOPE \_ SAFETY \_ POLLUTION CNTL \_ SURFACE USE **PITS** \_ OPERATIONS \_ OTHER SHUT-IN \_ / TA \_: \_ WELL SIGN \_ EQUIPMENT \* \_ HOUSEKEEPING \_ SAFETY \_ OTHER ABANDONED: \_ HOUSEKEEPING \_ MARKER \_ REHAB \_ OTHER PRODUCTION: \_ EQUIPMENT \* \_ HOUSEKEEPING
\_ POLLUTION CNTL \_ WELL SIGN \_ FACILITIES \* \_ PITS METERING \* \_ DISPOSAL \_ SAFETY SECURITY \_ OTHER GAS DISPOSITION: \_\_ VENTED/FLARED \_\_ SOLD \_ LEASE USE LEGEND: Y = YES/SATISFACTORY N = NO/UNSATISFACTORY A = NOT APPLICABLE\*FACILITIES INSPECTED: APD FOR DRILLING **REMARKS:** LOCATION NOT STARTED YET ACTION: INSPECTOR: FRANK MATTHEWS DATE: 03/17/88





TEXACO INC.
P. O. Box EE
Cortez, CO 81321
February 21, 1989

Mr. R. J. Firth
Associate Director
Utah Oil & Gas Conservation Commission
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180

Subject: Drilling Permit Extensions

Aneth Unit

San Juan County, Utah

Dear Mr. Firth:

As per our phone conversation this date, Texaco Inc. requests a six (6) month extension to the following approved drilling permits. Approved in early 1988 by the State of Utah, Federal (BIA) approval was not obtained until August - December, 1988. Due to budget restrictions, the ten (10) proposed wells could not be drilled in late 1988. Texaco Inc. has now released six (6) wells to be drilled in late Spring, 1989. Your consideration and approval of Texaco's extension would be appreciated and would prevent the repermitting of some of these proposed wells.

|                    | Wells   | Dated approved by State of Utab Approval extended   |  |  |  |  |
|--------------------|---|---|--|--|--|--|
| 43-037-31396 Aneth | Unit Dll3SE* Unit E218SE Unit H314X Unit E407SW* Unit G315X Unit H116* Unit F415* | /-7-88 May 27, 1988 7-7-89 January 7, 1988 7-7-89 /-7-88 May 27, 1988 7-7-89 /2-28-37 December 28, 1988 6-29-89 January 15, 1988 7-15-89 April 15, 1988 /0-15-89 March 21, 1988 9-21-89 March 21, 1988 9-21-89 March 21, 1988 9-21-89 |  |  |  |  |

\* Currently approved to drill, bidding drilling contractor.

Alan A. Kleier

AAR/11b

APPROVED BY THE STATE OF UTAH DIVISION OF

OH, GAS, AND MINING

DATE: / 2-21-89 BY: / Thun X: By:

# WATER PERMIT OK

# DIVISION OF OIL, GAS AND MINING

| 21 ODDING II                     | IONALION ALL NO. | 43-037-31302  |
|----------------------------------|------------------|---------------|
| NAME OF COMPANY: TEXACO INC.     |                  |               |
| WELL NAME: ANETH D113SE          |                  |               |
| SECTION SENE 13 TOWNSHIP 40S RA  | NGE 23E COUNTY   | SAN JUAN      |
| DRILLING CONTRACTOR AZTEC WELL S | ERVICE           |               |
| RIG #                            |                  |               |
| SPUDDED: DATE 4/5/89             |                  |               |
| TIME 2:00 p.m.                   |                  |               |
| HOWROTARY                        | •                |               |
| DRILLING WILL COMMENCE           |                  |               |
| REPORTED BY RICHARD BRINDLE      |                  |               |
| TELEPHONE # 801-651-3277         |                  |               |
|                                  |                  |               |
|                                  |                  |               |
|                                  |                  |               |
| DAIE 4/5/89                      | SIGNED TAS       | TAKEN BY: LCR |

| S | T | ΑT | E  | O F | UTA | ١H   |     |     |        |
|---|---|----|----|-----|-----|------|-----|-----|--------|
| D | ı | ٧i | SI | ON  | O F | OIL. | GAS | AND | MINING |

ENTITY ACTION FORM - DOGM FORM 6



| OPERATOR | TEXACO | INC. |  |
|----------|--------|------|--|
|          |        |      |  |

|          | N0980 |
|----------|-------|
| OPERATOR | CODE  |

ADDRESS P.O. BOX EE PHONE NO. (303, 565-8401

Cortez, CO 81321

DIVISION OF

OPERATORS MUST COMPLETE FORM UPON SPUDING AND ALLIND THEN CHANGE IN OPERATIONS OR INTERESTS NECESSITATES CHANGE IN EXISTING ENTITY NUMBER ASSIGNMENT. CURRENT ACTION NEW WELL LOCATION CODE ENTITY NO. ENTITY NO DATE RG COUNTY B 99999 07000 43-037-31382 Aneth Unit D113SE SENE 13 40S 23E San Juan 4-5-89 4-1-89

COMMENTS: Federal - Lesse Proposed Zone - DSCR
Field-Greater Aneth (other wells in Unit for Texaco share entity 7000. Unit has no P.A.'s. Assign Same on 4-12-89.) Unit - Aneth COMMENTS: COMMENTS: COMMENTS: COMMENTS:

ACTION CODES: A - ESTABLISH NEW ENTITY FOR NEW WELL (SINGLE WELL ONLY)

B - ADD NEW WELL TO EXISTING ENTITY (GROUP OR UNIT WELL)

C - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO ANOTHER EXISTING ENTITY

D - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO A NEW ENTITY

E - OTHER (EXPLAIN IN COMMENTS SECTION)

(SEE INSTRUCTIONS ON BACK OF FORM)

SIGNATURE

Area Manager TITLE

| τ,   | Formerly 9–331)  | EPARTME!               | NT OF THE               | INTER             | IOR (Other Instructions           | PS 180         | Expires Augu                              | IST 31, 1985                        |
|------|--|------------------------|-------------------------|-------------------|-----------------------------------|----------------|---|-------------------------------------|
| _    | CLIVION  |                        |                         |                   |                                   |                | SL 070968                                 | A -                                 |
| Ε    |  |                        | ND REF                  |                   |                                   | •              | G. IF INDIAN, ALLOT                       | TER OR TRIBE HAM                    |
|      | OIL GAR GAR  |                        |                         |                   |                                   |                | 7. UNIT AGREEMENT                         | 74.                                 |
| 2.   | NAME OF OFERATOR   | OTHER                  |                         |                   |                                   |                | Aneth Uni                                 | t                                   |
| _    | TEXACO INC.  |                        | (303) 564               | 1-8/101           |                                   |                | 8. FARM OR LEASE H                        | AME                                 |
|      | ADDRESS OF OPERATOR  |                        |                         |                   |                                   |                | Unit                                      |                                     |
| 4.   | P.O. BOX EE LOCATION OF WELL (Report See also space 17 below.)                 |                        | Cortez, C               | colorad           |                                   |                | D113SE                                    |                                     |
|      | See aiso space 17 below.) At surface   | location clearly       | and in accordance       | - Titil           | milled to the second              | <del>]}-</del> | 10. FIELD AND POOL,                       |                                     |
|      |  |                        |                         |                   |                                   |                | Aneth                                     | OR WILDCAT                          |
|      | 1330' FNL and  | 100' FEI               | Sec 13                  | هاها              | MAY 0 1 1989 C                    |                | 11. ABC., T., R., M., OR<br>SURVEY OR ARE | BLK. AND                            |
| 14.  | PERMIT NO.   | 1 16.                  | ELEVATIONS (Show        | Shelbara:         | DIVISION OF                       | - [            | Sec 13, T                                 | 40S - R231                          |
|      | 43-037-31382   | 1                      | 502                     | 8' GL             | DIVISION OF<br>OIL, CAS & MINING  |                | 12. COUNTY OR PARISE                      | 18. STATE                           |
| 16.  |  | eck A                  | 302                     | 0 GT              |                                   |                | Con Trace                                 | Utah                                |
|      | Maries   | or intention to        | die nox to luc          | dicate Na         | ture of Notice, Report,           | or Oth         | her Data                                  |                                     |
|      |  | "F INTENTION TO        | ' <b>:</b>              |                   |                                   |                | T REPORT OF:                              |                                     |
|      | FRACTURE TREAT   | PCLI. OR               | ALTER CISING            |                   | WATER BHUT-OFF                    |                |   | _                                   |
|      | SHOOT OR ACIDIZE   | 1                      | E COMPLETE              | _                 | PRACTURE TREATMENT                |                | REPAIRING T                               | - II                                |
|      | REPAIR WELL  | ABANDON                | ļ                       |                   | SHOOTING OR ACIDIZING             |                | . ALTERING CA                             | <del> </del>                        |
|      | (Other)  | CHANGE                 |                         |                   | (Other) Surface                   | /Proc          | ABANDONMEN<br>Luction casi                | ~                                   |
| 7. p | ESCRIBE PROPOSED OR CONTLE<br>Proposed work. If well is<br>nent to this work.) | TED OPERATIONS         | (Clearly state att      |                   |                                   |                |   |                                     |
|      | proposed work. If well is nent to this work.)  The subject we drilled to 634   | 11 was ar              |                         |                   |                                   |                |   | of starting any<br>and zones perti- |
|      | Cement with 38   | ts) 8 5/8<br>0 sx clas | 3" 24# K-5<br>ss G. Cir | 5 STC :<br>culate | new surface cas<br>cement to surf | ing.           | Landed at WOC.                            |                                     |
|      | 7 7/8" hole was run and cemente  | s drilled<br>ed as fol | to 6051'<br>lows:       | on Apı            | sil 16, 1989.                     | Prod           | uction casir                              | ng was                              |
|      | Run 6052' (143 at 6047'. Ceme DV tool. Circu and 200 sx class rotary tools.    | 112+0 00m              | an # 1 -                |                   | - Tree and 220                    | SX C.          | lass C Onc                                |                                     |
|      |  |                        |                         | 2                 |                                   | ,              |   |                                     |
|      | · .  |                        |                         |                   |                                   |                | •   |                                     |
| icn  | edy certify that the foresting.  | Muer                   |                         | Area I            | Manager                           |                | Anril                                     | 26 1000                             |
| This | space for Federal or State   | office use)            |                         |                   |                                   |                | DATE April                                | 1989                                |
| PPR  | OVED BY  |                        | TITLE _                 | <i>,</i>          |                                   |                | DATE                                      |                                     |
|      | 3LM-Farmington (6  |                        | (4), LAA,               | AAK               |                                   |                |   |                                     |

18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

\*See Instructions on Reverse Side

| (November 1983)<br>(Formerly 9–331)  | DEPARTMENT_C   | O STATES<br>OF THE INTE                        | SUBMIT IN TRE  (Other Instruction  RIOR verse side)                  | Me oo oo l                            | Budget Bureau Expires Augus LEASE DESIGNATION | No. 1004-013                         |
|--|--|--|--|---------------------------------------|---|--------------------------------------|
| SUNI<br>(Do not use this f   | BUREAU OF ORY NOTICES AI orm for proposals to drill Use "APPLICATION FOR | ND REPORTS                                     |  | S. 5.                                 | L 070968                                      | ~                                    |
| OIL X CAR WELL X   |  |  | , vioyotas.,   |                                       | UNIT AGREEMENT N                              | ANA                                  |
| 2. NAME OF OFERATOR  | J OTHER  |  |  | Aı                                    | neth Unit                                     |                                      |
| TEXACO INC.  | (30  | 3) 565-840                                     | 1  | j j                                   | FARM OR LEASE NA                              | M K                                  |
| P.O. BOX EE  | Cor  | tez, Color                                     | 3- 01201   |                                       | WELL NO.                                      |                                      |
| 4. LOCATION OF WELL (He)<br>See also appen 17 below                            | ort location clearly and in  | accordance with                                |  |                                       | -113SE  |                                      |
| At surface   |  |  | L DE OL  | : 1                                   | risto and root, of                            | WILDCAT                              |
| 1330' FNL and  | d 100' FEL Se  | c 13   | MAY 0 1 1989   |                                       | SURVEY OR AREA                                | LK. AND                              |
| 14. PERMIT NO.   | 16. ELEVATI  | ons (Show whether D                            | <del>Awaaaaa</del>   | Se                                    | ec 13, T408                                   | 5 - R23E                             |
| 43-037-31382   |  | GL 5031'                                       | OIL, GAS & MINING  | 12.                                   | COUNTY OR PARISH                              | 18. STATE                            |
| 16.  | Check Appropriate B  |  | Nature of Notice, Repo   | 1 30                                  | n Juan  | Utah .                               |
| NOT  | CE OF INTENTION TO:  |  | I  |                                       |   |                                      |
| TEST WATER SHUT-OFF  | PULL OR ALTER  | CISINO   | WATER SHUT-OFF   | SUBSEQUENT E                          |   |                                      |
| FRACTURE TREAT BHOOT OR ACIDIZE  | MULTIPLE COM   | PLETE  | PRACTURE TREATME   | NT -                                  | REPAIRING WI                                  | JI                                   |
| REPAIR WELL  | ABANDON*   |  | BHOOTING OR ACIDIS   |                                       | ARANDONNOS                                    | _                                    |
| (Other)  |  | -  | (Other) Date   | OI Ilrst                              | production or                                 | $\frac{n}{x}$                        |
| 17. DESCRIBE PROPUSED OR CO-<br>proposed work. If wel<br>nent to this work.) * | is directionally drilled, a  | if state all pertinen<br>rive aubaurface locat | details, and give pertinerions and measured and tru                  | nt dates, includi<br>e vertical depth | og estimated date<br>s for all markers s      | of starting and and and annes perti- |
| be commingled  | With addition  | A 110 Cook                                     | oil and 30 bbl<br>pril 22, 1989.<br>potential upon<br>Unit's Battery | This in                               | from Deser<br>nterval wi<br>ion. Oil          | t<br>11                              |
|  |  |  |  |                                       | •   |                                      |
|  |  |  |  |                                       |   | •                                    |
|  |  |  |  |                                       |   |                                      |
|  |  |  |  |                                       |   |                                      |
|  |  |  | ,  |                                       |   |                                      |
|  |  |  | $\mathcal{P}_{i} = \mathcal{P}_{i}$                                  |                                       |   |                                      |
|  |  |  |  |                                       | •   |                                      |
| I hereby certify that the for  | esping la true and correct   |  |  |                                       |   |                                      |
| signed <u>Man</u> (  | 1. Kleier  | TITLE Are                                      | a Manager  |                                       | April   | 27 1000                              |
| (This space for Federal or S   | tate office use)   |  |  | DA                                    | TB APLII                                      | 27, 1989                             |
| APPROVED BY  |  | TITLE  |  |                                       |   |                                      |
| CONDITIONS OF APPROVA  | L. IF ANY:   | ******   |  | DA.                                   | TB  |                                      |
| BLM-Farmington   |  | LAA, AAK                                       | Royama Sida  |                                       |   |                                      |

e 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

|  | 430)<br>DED  | I IVIO   | ED STA   | TES                                    | S SUE   | MIT IN DUPL   |  | Expir   | et Bureau No. 1004-0<br>es August 31, 1985   |
|--|--|--|--|--|---|---|--|---|--|
| ् <sup>क</sup>   | DEP)   | BURE DF  | LAND MAN   | IE  <br> AGE                           | NTERIC<br>MENT  | OR O  | reother in-<br>uctions on<br>rerse side) | 5. LEASE DI   | ESIGNATION AND SERIAL  |
| WELL   | COMPLETIC  | ON OR REC  | OMPLET   | ION                                    | DEDODI  | ANDIC   | \C *                                     |   | N, ALLOTTEE OR TRIBE N   |
| ia. TYPE OF  | WELL:  | OH X GAR   |  |  |   | AND LC  | )G *                                     |   | 42 12.05   |
| b. TYPE OF   | COMPLETION:  | WELL CO WE   | [.]. [] _ <u>[</u>   | DRY                                    | Other   |   |  | 7. UNIT AGR   | EEMENT NAME  |
| WELL.  | WORK OVER  | DEEP- PLI  | G DIF  | F.                                     | l   |   |  | Aneth   | Unit   |
| 2. NAME OF OR  |  | ······································   |  |  | Other   |   |  | 1   | LEASE NAME   |
| TEXACO   |  | (303   | ) 565-8  | 401                                    |   |   |  | Unit  |  |
| P.O. Bo  |  | Cort   |  |  |   |   |  | D113  |  |
|  |  | cation clearly and   | in accordance  | orac                                   | lo 8132   |   |  | 10. FIELD AN  | D POOL, OR WILDCAT   |
|  |  |  |  | with a                                 | gray strict rega  | Errenty 5   | M  | Aneth   | and the second s |
| At top prod.   | 1330' FN interval reporte  | L and 100  | 'FEL   | Seç                                    | E 775 —   |   |  | OR AREA   | R., M., OR BLOCK AND SURT  |
| At total dep   | Same as  | surface  |  | (meg)                                  | MAY :   | 26 1989 T   |  | Sec 1   | 3, T40S-R23E   |
| total dep  | Same as  | surface  | (34  |  |   |   |  |   | -, -10D K23D   |
|  |  | _  | 14. PES  | RALIT N<br>107                         | o. UIVIS  | & MININGS 8   |  | 12. COUNTY O  | DR 13. STATE   |
| 5. DATE SPUDDE   | D   16. DATE T.  | D. REACHED   17. I   | PATE COMPL. (  | Ready                                  |   |   |  | San J   |  |
| 4-5-89   | 4-16-  | -89  | 5-13-89  | 9                                      | 18  | 5043  | of, rkb, rt<br>KP                        | , GR, ETC.)*  | 19. ELEV. CASINGHEAD   |
| 6051 '   | MD A TVD 21.   | PLUG. BACK T.D., MD  | ♣ TVD   22.  | IF MC                                  | LTIPLE COMPL.   |   |  | ROTARY TOOL   | 5032'  |
|  | TERVAL(R) OF me  | 6025   |  |  |   | DRI   | LLED BY                                  | X   | S CABLE TOOLS  |
| Desert   | Creek 5  | 350' top,  | 6030' h  | NAME (                                 | MD AND TVD)   |   |  |   | 25. WAS DIRECTIONAL  |
|  |  |  |  |  |   |   |  |   | SURVEY MADE  |
|  | C AND OTHER LOG  |  |  |  |   | ·   |  |   | no   |
| DLL-MSF<br>8.  | L, GR-FDC  | C-CNL, GR-   | CBL  | pr                                     | olog  |   |  | 2   | 27. WAS WELL CORED   |
| CASING SIZE  | WEIGHT, L  | CA.  | SING RECOR   | D (Re                                  | port all strings  | set in well)  |  |   | no   |
| 8 5/8"   | 24   | DEFIN .  | 33 I   | HO                                     | LE SIZE   | CEM   | ENTING RE                                |   | AMOUNT PULLED  |
| 5 1/2"   | 14/15  |  | 47'  | 12                                     | 1/4"  | 380 sx c  |  |   | cmt.to sur   |
|  |  |  | 4/   | /_                                     | 7/8"  | 1st stg-  | 420 s                                    | x lite/   | cmt.to sur   |
|  |  |  |  |  |   | 220 sx c  | tass                                     | G' - 2n   | d stg 470 sx   |
|  |  |  |  |  | 1   | <b>TITE/200</b>   |  |   |  |
|  |  | LINER RECOR  | D  |  |   | lite/200  |  |   |  |
| . \$122  | TOP (MD)   | BOTTOM (MD)  | SACKS CEMI   | ENT*                                   | SCREEN (MD  | 30.   | TUI                                      | BING RECOR  | D  |
| . \$122  | TOP (Mp)   | None   |  | ENT*                                   | SCREEN (MD  | 30.   | TUI                                      | BING RECOR  |  |
| . SIZE   | TOP (MD)   | None   |  | ENT*                                   |   | 30.<br>size  2 7/   | TUI DEP                                  | BING RECOR  | PACKER SPT (MD)  |
| PERFORATION RI   | TOP (Mp)  ECORD (Interval, o   | None None  | SACRS CEMI   | ENT*                                   | 82.   | 30.  SIZE  2 7/  ACID. SHOT.  | TUI DEF 8' 5                             | BING RECORD<br>TH SET (MD)<br>825 TELECTRICAL   | PACKER SET (MD)  GQUEEZE, ETC.   |
| PERFORATION EI  Desert ( 5997-600  | corp (Interval, or Creek 05, 5976-   | None None None None  | SACKS CEM  | ENT*                                   |   | 30.   SIZE   2 7 /     ACID. SHOT.  | TUI DEF 8" 5 FRACTUR                     | BING RECORD<br>TH SET (MD)<br>825 '<br>E. CEMENT S  | PACKER SPT (MD)  QUEEZE, ETC.  OF MATERIAL USED  |
| PERFORATION EI  Desert ( 5997-600  | corp (Interval, or Creek 05, 5976-   | None None  | SACKS CEM  | ENT*                                   | 32.<br>DEPTH INTE<br>5997-6<br>5976-8   | 30. ) SIZE 2 7/  ACID. SHOT.  RYAL (MD) 005 4   | TUI DEP 8" 5                             | BING RECORD<br>TH SET (MD)<br>825 '<br>E. CEMENT S  | PACKER SET (MD)  QUEEZE, ETC.  PP MATERIAL USED  15% HC1   |
| PERFORATION EI  Desert ( 5997-600  | corp (Interval, or Creek 05, 5976-   | None None None None  | SACKS CEM  | ENT*                                   | 82.<br>DEPTH INTE<br>5997-6<br>5976-8<br>5933-5   | 30. 30. 31ZE 2 7/ ACID. SHOT. SEVAL (MD) 0 0 5 4 0  | B" 5 FRACTUR                             | TH SET (MD) 825' E. CEMENT SET AND KIND OF  | PACKER SET (MD)  QUEEZE, ETC.  P MATERIAL USED  15% HC1  15% HC1   |
| PERFORATION EI  Desert ( 5997-600 5905-16  | TOP (Mp)  Creek  5, 5976- , 5878-59  | None None  None  84, 5933-502 with 4   | SACKS CEMI   | PROD                                   | 5997-6<br>5976-8<br>5933-5<br>5905-1  | 30. 30. 2 7/ ACID. SHOT.  SEVAL (MD) 005 4 0 6,5878-59  | BIT S  FRACTUR  AMOUN  1  902 3!         | E. CEMENT S TAND KIND O 800 gal   | PACKER SET (MD)  QUEEZE, ETC.  OF MATERIAL USED  15% HCl.  15% HCl.  |
| PERFORATION ENDESCRIPTION OF THE PERFORMANCE OF T | TOP (Mp)  Creek  5, 5976- , 5878-59  | None None  None  144, 5933-5 02 with 4   | SACKS CEMING OF THE PROPERTY O | PROD                                   | 82.  DEPTH INTE  5997-6  5996-8  5933-5  5905-1  UCTION   | 30. 30. 2 7/ ACID. SHOT.  SEVAL (MD) 005 4 0 6,5878-59  | BIT S  FRACTUR  AMOUN  1  902 3!         | E. CEMENT S TAND KIND O 800 gal 800 gal 700 gal   | PACKER SET (MD)  QUEEZE, ETC.  F MATERIAL USED  15% HC1  15% HC1  15% HC1  |
| Desert (5997-600 5905-16)  | TOP (Mp)  ECORD (Interval, 6)  Creek  05, 5976- , 5878-59  | None None 84, 5933-502 with 4  | SACKS CEMING OF TOWNING, gas in [ 2 " i  | PROD<br>ift, pui                       | 82.  DEPTH INTE  5997-6  5996-8  5933-5  5905-1  UCTION   | 30. 30. 2 7/ ACID. SHOT.  SEVAL (MD) 005 4 0 6,5878-59  | BIT S  FRACTUR  AMOUN  1  902 3!         | E. CEMENT S TAND KIND O 800 gal 800 gal 700 gal   | PACKER SET (MD)  QUEEZE, ETC.  OF MATERIAL USED  15% HC1  15% HC1  15% HC1  15% HC1  |
| PERFORATION EI  Desert ( 5997-60( 5905-16)  FIRST PRODUCT 4-22-89  | TOP (Mp)  ECORD (Interval, A)  Creek  05, 5976- , 5878-59  | None None  None  144, 5933-5 02 with 4   | SACKS CEMING OF THE PROPERTY O | PROD<br>ift, pur                       | 5997-6<br>5976-8<br>5933-5<br>5905-1  | 30. 30. 2 7/ ACID. SHOT.  SEVAL (MD) 005 4 0 6,5878-59  | B" 5 FRACTUR AMOUN 1: 902 3!             | E. CEMENT S TAND KIND O 800 gal 800 gal 700 gal   | PACKER SET (MD)  GQUEEZE, ETC.  OF MATERIAL USED  15% HC1  15% HC1  15% HC1  15% HC1  OTHER SET (MD)   |
| PERFORATION EI  Desert ( 5997-600 5905-16  FIRST PRODUCT 4-22-89   | TOP (Mp)  ECORD (Interval, 6  Creek  05, 5976- , 5878-59   | None None 84, 5933-9 02 with 4  UCTION METHOD (I Pumping   CHOKE SIZE  | SACKS CEMI  O,  Jpf  Flowing, gas is  PROD'N. F TEST PERI  | PROD                                   | 82.  DEPTH INTE  5997-6  5976-8  5933-5  5905-1  UCTION  Ping size on  It pump  OIL—BEL.  34  | 30. 30. 312E 2 7/ ACID. SHOT. SVAL (MD) 005 4 0 6,5878-59 d type of pump                      | B" 5 FRACTUR AMOUN 1: 902 3!             | E. CEMENT S TAND KIND OF SOUR GAL 500 Gal WELL STA SHE'S SHE'S SHE'S SHE'S SHE'S PTC  | PACKER SET (MD)  GQUEEZE, ETC.  OF MATERIAL USED  15% HC1  15% HC1  15% HC1  15% HC1  OCUS (Producing or ocupant)  CAS-OIL RATIO   |
| PERFORATION EI  Desert ( 5997-60( 5905-16)  FIRST PRODUCT 4-22-89  FOR TEST 5-13-89  W. TURING PROSE.  | TOP (Mp)  ECORD (Interval, and a second color of the colo | None None  184, 5933-5 02 with 4  UCTION METHOD (I PUMPING CHOKE SIZE  CALCULATED 24-HOUR RATI                                 | SACKS CEMI  OU,  Jpf  Flowing, gas is  PROD'N. F TEST PERI  OIL.—BBL.  | PROD                                   | 82.  DEPTH INTE  5997-6  5976-8  5933-5  5905-1  UCTION  Pring—size on  It pump  OIL—BEL.  34  GAS—MC   | 30. 30. 312E 2 7/ ACID. SHOT.  RVAL (MD) 0005 4 0 6,5878-59 d type of pump  GAE—MCF. 117      | B" 5 FRACTUR AMOUN  1 902 3              | E. CEMENT S TAND KIND O 825 TAND KIND O 800 gal 800 gal 700 gal 500 gal WELL STA Shut-In Pro  | PACKER SET (MD)  QUEEZE, ETC.  OF MATERIAL USED  15% HC1  15% HC1  15% HC1  TUB (Producing or or oducing GAS-OIL RATIO 3441  GRAVITY-API (CORE.)   |
| PERFORATION EI Desert ( 5997-60( 5905-16,  5905-16,  FIRST PRODUCT 4-22-89  FOR TEST 5-13-89  W. TURING PROS.  DISPOSITION OF G  | TOP (Mp)  ECORD (Interval, and a second color of the colo | None None 84, 5933-9 02 with 4  UCTION METHOD (I Pumping   CHOKE SIZE  | SACKS CEMI  O,  Jpf  Flowing, gas is  PROD'N. F TEST PERI  | PROD                                   | 82.  DEPTH INTE  5997-6  5976-8  5933-5  5905-1  UCTION  Ping size on  It pump  OIL—BEL.  34  | 30. 30. 312E 2 7/ ACID. SHOT.  RVAL (MD) 0005 4 0 6,5878-59 d type of pump  GAE—MCF. 117      | TUI DEP 8" 5 FRACTUR AMOUN 1. 902 3!     | E. CEMENT S F AND KIND O 800 gal 800 gal 700 gal 800 gal FOO gal 801 gal 802 gal 803 gal  | PACKER SET (MD)  QUEEZE, ETC.  P MATERIAL USED  15% HC1  15% HC1  15% HC1  15% HC1  3441  GRAVITY-API (CORE.)  39.3  |
| PERFORATION EI Desert ( 5997-600 5905-16,  FIRST PRODUCT 4-22-89 FOR TEST 5-13-89 FOR TEST 5-13-89 FOR TEST Sold   | TOP (Mp)  ECORD (Interval, Creek)  5, 5976- , 5878-59  FION PROD  HOURS TESTED  24  CASING PRESSUIT  | None None  184, 5933-5 02 with 4  UCTION METHOD (I PUMPING CHOKE SIZE  CALCULATED 24-HOUR RATI                                 | SACKS CEMI  OU,  Jpf  Flowing, gas is  PROD'N. F TEST PERI  OIL.—BBL.  | PROD                                   | 82.  DEPTH INTE  5997-6  5976-8  5933-5  5905-1  UCTION  Pring—size on  It pump  OIL—BEL.  34  GAS—MC   | 30. 30. 312E 2 7/ ACID. SHOT.  RVAL (MD) 0005 4 0 6,5878-59 d type of pump  GAE—MCF. 117      | TUI DEP 8" 5 FRACTUR AMOUN 1. 902 3!     | E. CEMENT S TAND KIND O 825 TAND KIND O 800 gal 800 gal 700 gal 500 gal WELL STA Shut-In Pro  | PACKER SET (MD)  QUEEZE, ETC.  P MATERIAL USED  15% HC1  15% HC1  15% HC1  15% HC1  3441  GRAVITY-API (CORE.)  39.3  |
| PERFORATION EI  Desert ( 5997-60( 5905-16)  FIRST PRODUCT  4-22-89  FOR TEST  5-13-89  W. TUBING PROBLE  DISPOSITION OF G  Sold  LIST OF ATTACHS   | TOP (Mp)  ECORD (Interval, Creek  05, 5976- , 5878-59  FION PROD  HOURS TESTED 24  CASING PRESEUT  AS (Sold, used for  | None None  184, 5933-5 02 with 4  UCTION METHOD (I PUMPING CHOKE SIZE  CALCULATED 24-HOUR RATI                                 | SACKS CEMI  OU,  Jpf  Flowing, gas is  PROD'N. F TEST PERI  OIL.—BBL.  | PROD                                   | 82.  DEPTH INTE  5997-6  5976-8  5933-5  5905-1  UCTION  Pring—size on  It pump  OIL—BEL.  34  GAS—MC   | 30. 30. 312E 2 7/ ACID. SHOT.  RVAL (MD) 0005 4 0 6,5878-59 d type of pump  GAE—MCF. 117      | TUI DEP 8" 5 FRACTUR AMOUN 1. 902 3!     | E. CEMENT S F AND KIND O 800 gal 800 gal 700 gal 800 gal FOO gal 801 gal 802 gal 803 gal  | PACKER SET (MD)  QUEEZE, ETC.  P MATERIAL USED  15% HC1  15% HC1  15% HC1  15% HC1  3441  GRAVITY-API (CORE.)  39.3  |
| PERFORATION EI  Desert ( 5997-60( 5995-16)  FIRST PRODUCT  4-22-89  FOF TEST  5-13-89  W. TUBING FREE  DISPOSITION OF G  Sold  LIST OF ATTACHS   | TOP (Mp)  ECORD (Interval, Creek 05, 5976- , 5878-59  HOURS TESTED 24  CASING PRESEUT AS (Sold, used for   | None None None 84, 5933-5 02 with 4  UCTION METHOD (I PUMPING CHOKE SIZE CALCULATED 24-HOUR RATI                               | SACKS CEMI  OU,  Jpf  Flowing, gas it  PROD'N. F TEST PERI  OIL—BBL.  34   | PROD  ift, pusion  in Se               | 82.  DEPTH INTE  5997-6  5976-8  5933-5  5905-1  UCTION  Pring—size on  It pump  OIL—BEL.  34  GAS—MC  11   | 30. ) SIZE 2 7/  ACID. SHOT.  RVAL (MD) 0 0 5 4 0 6,5878-59 d type of pump  GAS—NCF. 117 7. W | TUI DEP 8" 5 FRACTUR AMOUN 1. 902 3.     | E. CEMENT S TAND KIND OF SOLUTION STAND CONTROL OF SOLUTION STAND | PACKER SET (MD)  QUEEZE, ETC.  OF MATERIAL USED  15% HC1  15% HC1  15% HC1  TUS (Producing or oducing or oducing use-oil ratio 3441  GRAVITI-API (CORE.)  39.3   |
| PERFORATION EI  Desert ( 5997-60( 5905-16,  5905-16,  FIRST PRODUCT 4-22-89  FOR TEST 5-13-89  W. TURING FREE  DISPOSITION OF G  Sold  LIST OF ATTACH  FORMATIO  I hereby certify  | TOP (Mp)  ECORD (Interval, Creek 05, 5976- , 5878-59  FION PROD  HOURS TESTED 24  CASING PRESSUE AS (Sold, used for MENTS IN TOPS that the foregoin  | BOTTOM (MD) None  None  84, 5933-5 02 with 4  UCTION METHOD (I PUMPING CHOKE SIZE  CALCULATED 24-HOUR RATI Juel, vented, etc.) | SACKS CEMI  OU,  Jpf  Flowing, gas it  PROD'N. F TEST PERI  OIL—BBL.  34   | PROD<br>ift, pusion  OR  TOO  Complete | 82.    DEFTH INTE   5997-6     5997-8     5993-5     5905-1     UCTION     mping - size and representation     11     12     12     14     15     16     17     16     17     17     18     18     19     19     10     10     11     10     11     10     11     11     12     12     13     14     15     16     17     17     18     19     19     10     10     11     10     11     10     11     12     13     14     15     15     16     17     17     17     18     19     19     10 | 30. ) SIZE 2 7/  ACID. SHOT.  REVAL (MD) 005 4 0 6,5878-59 d type of pump  GAE—MCF. 117 7     | TUI DEP 8" 5 FRACTUR AMOUN 1. 902 3.     | E. CEMENT S TAND KIND OF SOLUTION STAND CONTROL OF SOLUTION STAND | PACKER SET (MD)  QUEEZE, ETC.  OF MATERIAL USED  15% HCl  15% HCl  15% HCl  TUS (Producing or oducing or oduci |
| PERFORATION EI  Desert ( 5997-60( 5905-16,  5905-16,  FIRST PRODUCT 4-22-89  FOR TEST 5-13-89  W. TURING FREE  DISPOSITION OF G  Sold  LIST OF ATTACH  FORMATIO  I hereby certify  | TOP (Mp)  ECORD (Interval, Creek 05, 5976- , 5878-59  HOURS TESTED 24  CASING PRESEUT AS (Sold, used for   | BOTTOM (MD) None  None  84, 5933-5 02 with 4  UCTION METHOD (I PUMPING CHOKE SIZE  CALCULATED 24-HOUR RATI Juel, vented, etc.) | SACKS CEMI  OU,  Jpf  Flowing, gas it  PROD'N. F TEST PERI  OIL—BBL.  34   | PROD<br>ift, pusion  OR  TOO  Complete | 82.  DEPTH INTE  5997-6  5976-8  5933-5  5905-1  UCTION  Pring—size on  It pump  OIL—BEL.  34  GAS—MC  11   | 30. ) SIZE 2 7/  ACID. SHOT.  REVAL (MD) 005 4 0 6,5878-59 d type of pump  GAE—MCF. 117 7     | TUI DEP 8" 5 FRACTUR AMOUN 1. 902 3.     | E. CEMENT S TAND KIND O  825 '  E. CEMENT S  800 gal  800 gal  700 gal  500 gal  WELL STAND SHEEL  ATER—BBL.  221  OIL  ET WITNESSED  | PACKER SET (MD)  QUEEZE, ETC.  OF MATERIAL USED  15% HCl  15% HCl  15% HCl  TUS (Producing or oducing or oduci |

Fitle Unit

ted States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

BLM-Farm(6), UOGCC(4), LAA, AAK

#### ANETH UNIT D-113SE - FORMATION TOPS

| ZONE              | TOP           | SUBSEA         |
|-------------------|---------------|----------------|
| Navajo            | 980′          | +4063′         |
| Chinle            | 1555′         | +3488′         |
| DeChelly          | 2940′         | +2103′         |
| Hermosa           | 4900′         | + 143'         |
| Ismay             | 5700 <b>′</b> | - 657 <i>'</i> |
| Desert Creek Top  | 5850′         | - 807′         |
| Desert Creek Btm. | 6030′         | <b>-</b> 987′  |

KB = 5043'

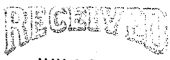
DATE: 05/02/91

| ACCT<br>NUM  | COMPANY NAME | FLD | FIELD                         | NAME  | TOWN<br>SHIP                                       | RANGE                                | SEC                        | QTR<br>QTR  | API<br>NUMBER   | PROD<br>ZONE                         | WELL<br>STATUS   | ENTITY   | WELL NAME   |
|--------------|--------------|-----|-------------------------------|-------|--|--------------------------------------|----------------------------|---|---|--------------------------------------|--|--|---|
| NO980 TEXACO | INC          | 365 | GREATER                       | ANETH | \$400<br>\$400<br>\$400                            | E240<br>E230                         | 14<br>18<br>7<br>13        | NWSW-<br>SESW<br>NESEL  | 4303731385<br>4303731384<br>4303731383                                      | DSCR :                               | POW<br>LA<br>POW   | 7000<br>99998<br>7000                          | ANETH UNIT H314X<br>ANETH UNIT E218SE<br>ANETH UNIT E407SE<br>ANETH UNIT D213SE   |
|              |              |     |                               |       | \$400<br>\$400<br>\$400<br>\$400<br>\$400<br>\$400 | E240<br>E240<br>E240<br>E240         | 13<br>7<br>15<br>15<br>15  | SWSWL<br>SESWL<br>SENWL<br>NWNW   | 4303731386<br>4303731398<br>4303731397<br>4303731396                        | DSCR<br>DSCR<br>IS-DC<br>IS-DC       | POW<br>POW<br>POW  | 7000<br>7000<br>7000<br>7000                   | ANETH UNIT D-113SE ANETH UNIT E407SW ANETH UNIT F415 ANETH UNIT F215 ANETH UNIT E115 ANETH UNIT G315X   |
|              |              | -   | ·                             |       | \$400<br>\$400<br>\$400<br>\$400<br>\$400          | E240<br>E240<br>E250<br>E230         | 16<br>21<br>19<br>11<br>21 | NENEV<br>NWNE<br>SESW<br>SWSEV<br>SWNEV   | 4303731409<br>4303716093<br>4303716136<br>4303716034<br>4303730516          | IS-DC<br>IS-DC<br>DSCR<br>DSCR       | POW<br>PA<br>PA<br>WIW   | 7000<br>99998<br>99998<br>99996                | ANETH UNIT H116<br>NAVAJO TRIBE D-5X (ANETH<br>NAVAJO F-15 (ANETH K-419)<br>MESA <u>M1M</u> (ANETH C4JJM)<br>ANETH U G221X  |
|              |              | 405 | WILDCAT<br>MCELMO N           | MESA  | \$140<br>\$410<br>\$410<br>\$410<br>\$410          | E260<br>E260<br>E260<br>E260         | 19<br>4<br>4<br>4<br>4     | NESW<br>SWNE<br>SWSW<br>SWSE  | 4303720048<br>4303720077<br>4303720099<br>4303720162                        | DSCR<br>ISMY<br>ISMY                 | PA<br>PA<br>PA   | 99998<br>99998<br>99998                        | PINNACLE PEAK UNIT: 2<br>NAVAJO TRIBE "AC" #8<br>NAVAJO TRIBE "AC" #9<br>NAVAJO TRIBE "AC" #11<br>NAVAJO TRIBE "AC" #12   |
| ٠.           |              | 365 | WILDCAT<br>GREATER<br>WILDCAT | ANETH | \$140<br>\$400<br>\$400<br>\$400<br>\$430          | E240<br>E240<br>E240                 | 33<br>23<br>7<br>17<br>19  | NWSW L  | 4303716308  | IS-DC<br>IS-DC<br>DSCR               | WIW<br>PA<br>WIW.  | 99990<br>99996<br>99996                        | STATE OF UTAH 'S' #1 NAVAJO TRIBE C-12 (ANEIH. GULF-FED 6 ANETH G207 NAVAJO TRIBAL G-7 (ANETH   |
|              | ·            |     | GREATER                       | ANETH | \$430<br>\$430<br>\$400<br>\$400                   | E210<br>E210<br>E240<br>E240         | 19<br>19<br>17<br>14       | NENW<br>NENW<br>NWNW<br>NESE  | 4303711253<br>4303711253<br>4303716049<br>4303716321                        | PENN<br>DVNN<br>DSCR<br>PRDX         | PA<br>PA<br>WIW  | 99998<br>99998<br>99996<br>99998               | NAVAJO TRIBE "AE" #1<br>NAVAJO TRIBE "AE" #1<br>ANETH UNIT E-117<br>NAVAJO A-3/49-14 (ANETH H   |
|              |              |     | WILDCAT<br>ISMAY              |       | \$400<br>\$400<br>\$400<br>\$400<br>\$400          | E120<br>E260<br>E260<br>E260<br>E260 | 22<br>34<br>20             | SESW<br>NESE<br>NESW (<br>NENW)<br>NENW   | <b>43037.16.178</b> 2<br>43037.16459  | ISMY<br>ISMY<br>ISMY<br>ISMY         | PA<br>PA<br>WIW<br>WIW<br>PA   | 10953<br>99998<br>99990<br>99990               | NAVAJO F-14 STEEL CREEK NO. 1 NAVAJO TRIBE J-3 (V-320) NAVAJO J-21= (T-322) NAVATRA AC ##121SMY2 FLODI NAVAJO TRIBE J-8 (T-120) NAVAJO TRIBE J-9 (U-220)            |
| Dotte Some   |              | 365 | GREATER                       |       | \$400<br>\$400<br>\$400<br>\$400<br>\$400<br>\$400 | E230<br>E230<br>E230<br>E230<br>E230 | 14<br>14<br>14<br>14       | SWNE UNESWUNENE DINENE DINESE DI | 43037,16033,<br>43037,16273,<br>43037,16035,<br>43037,16277,<br>43037,16038 | PRDX<br>PRDX<br>PRDX<br>PRDX<br>PRDX | WIW and the WIW an | 99990<br>99990<br>99990<br>99990               | ARROWHEAD #3; (ANETH & C.214 ARROWHEAD 2 (ANETH B-314) ARROWHEAD 5 (ANETH C-414) ARROWHEAD 12 (ANETH C-414) ARROWHEAD 14 (ANETH D-1144) ARROWHEAD 44 (ANETH D-13145 |
|              |              |     |                               |       | \$400<br>\$400<br>\$400<br>\$400<br>\$400<br>\$400 | E230<br>E230<br>E230<br>E240         | 23<br>24<br>24<br>24       | NENW NWNW NWNE & SESW N   | 4303716271<br>4303716270<br>4303716275<br>4303716087                        | PRDX PRDX PRDX PRDX                  | WIW<br>WIW<br>WIW  | 99990 ::<br>99990 <u>::</u><br>99990 <u>::</u> | ATWARICE 3 (ANETH C 223) A.W. RICE 2 (ANETH B - 123) FEDERAL A - 1 (ANETH B - 124) FEDERAL 4 (ANETH C 124) NAVAUD TRIBE C 13 (ANETH B GULF AZTEC FED 4 (ANETH B     |



Texaco Exploration and Production Inc Midland Producing Division P O Box 3109 Midland TX 79702-3109

May 22, 1991



MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

#### Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

R. S. Lane

Assistant Division Manager

RKH/KMM-CC

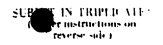
Attachments

| orm 9 STA OF UTAH  |  |
|--|--|
| DEPARTMENT OF NATURAL RESOURCE   |  |
| DIVISION OF OIL, GAS AND MININ   |  |
|  | 7. Indian Allottee or Tribe Name   |
| SUNDRY NOTICES AND REPORTS O   | N WELLS  |
| Do not use this form for proposals to drill new wells, deepen existing wells, or to ree  | nter plugged and abandoned wells. 8. Unit or Communitization Agreement   |
| Use APPLICATION FOR PERMIT—for such propos   | elie   |
|  |  |
| . Type of Well   | 9. Well Name and Number  |
| Well Well ''   |  |
| Texaco Exploration and Production Inc.   | 10. API Well Number  |
| . Address of Operator  | 4. Telephone Number 11. Field and Pool, or Wildcat   |
| 3300 North Butler, Farmington, NM 87401  | (505) 325–4397   |
| . Location of Well   |  |
| Footage :  | County:  |
| QQ, Sec. T., R., M. : See Attached   | State : UTAH   |
| 2 CHECK APPROPRIATE BOXES TO INDICATE NA   |  |
| NOTICE OF INTENT   | SUBSEQUENT REPORT  |
| (Submit in Duplicate)  | (Submit Original Form Only)  |
| Abandonment New Construction   | Abandonment * New Construction   |
| Casing Repair Pull or Alter Casing   | Casing Repair Pull or Alter Casing   |
| Change of Plans Recompletion   | Change of Plans Shoot or Acidize   |
| Conversion to Injection Shoot or Acidize   | Conversion to Injection Vent or Flare  |
| Fracture Treat Vent or Flare   | Fracture Treat Water Shut-Off  |
| ☐ Multiple Completion ☐ Water Shut-Off ☐ Other Transfer of Plugging Bond   | X Other Change of Operator/Operator Name   |
| Other Transfer of Plugging Bond  | Date of Work Completion  |
| Approximate Date Work Will Start   | Date of Work Completion  |
|  | Report results of Multiple Completions and Recompletions to different reservoirs   |
|  | on WELL COMPLETION OR RECOMPLETION AND LOG form.   |
|  | Must be accompanied by a cement verification report.   |
| <ol><li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertin<br/>locations and measured and true vertical depths for all markers and zones pertin</li></ol>   | ent details, and give pertinent dates. If well is directionally drilled, give subsurface   |
| to the second se | (  |
|  | ,  |
| This submittal is for a change of operator (   |  |
| The new operator, Texaco Exploration and Pro   |  |
|  | d sufficient bond or other security accepted   |
|  | rface restoration of the attached wells. All   |
| contact personnel, office addresses and phon   | e numbers will remain the same.  |
|  |  |
| EODMED ODEDATOD. TEVACO INC  | NEW ADDRESS OF THE ADDRESS AND AND   |
| FORMER OPERATOR: TEXACO INC.   | NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC.   |
| 2  | PRODUCTION INC.  |
| SIGNED: XXX CAL  | SIGNED: Holane   |
| SIGNED: Actorney-in-Fact   | SIGNED: Assistant Division Manager   |
|  | may a bank a pay a bank |
| DATE:  | DATE:  |
|  |  |
|  |  |
| 4. I hereby certify that the foregoing is true and correct   |  |
| lame & Signature   | Title Asst. Div. Manager Date  |
| =  | una voor. nin tranager nam   |

(8/90)

(State Use Only)

## DEPARTMENT OF NATURAL RESOURCES



|  | DIVISIO          | N OF OIL, GAS,               | AND MIN    | IING                             |   | 5. LEASE DESIGNATION                               | INO BERIAL NO. |
|--|------------------|------------------------------|------------|----------------------------------|---|--|----------------|
| Um   | LIGE DESSAGE     | CES AND REP                  |            | • .                              | ir.   | 6. IF INDIAN, ALLOTTES                             | OR TRIBE NAME  |
| OIL C WAS CO   |                  |                              |            |                                  |   | 7. UNIT AGREEMBNT NA                               | ×s             |
| WALL WELL WALL   | OTHER            |                              |            |                                  |   |  | •              |
|  | ration a         | nd Production                | Tnc        | Total Colombia                   |   | 8. FARM OR LEAGE NAM                               | (3)            |
| ADDRESS OF OFERATOR  | aczon a          | ard froduction               | Inc.       | THE CALMS W                      | 1.74 ( ) (1.74 ( ) (1.74 ( ) ) (1.74 ( ) )        | 9. WELL NO.  | <del></del>    |
| P.O. Box 465   | 10, Denv         | er, CO 80201                 |            |                                  | 30.00   |  | <b>.</b>       |
| LOCATION OF WELL (Reported also space 17 below.) At surface                        | t location ci    | early and in accordance      | with any   | State reddirementel 19           | <del>)                                     </del> | 10. FIELD AND POOL, O                              | WILDCAT        |
|  |                  |                              |            | sing the characters and a single |   | 11. asc., T., L., M., OS 1                         |                |
|  |                  |                              |            | DIVISION OF<br>OIL GAS & MINI    |   | ARA SO TEVEUS                                      | LLL. AND       |
| . PERKIT NO.   |                  | 15. SLEVATIONS (Show         | whether or |                                  |   | 12. COUNTY OR PARISE                               | 1 12 STATE     |
|  |                  |                              |            |                                  |   |  |                |
| <b>i.</b>  | Check Ap         | propriate Box To I           | ndicate N  | ature of Notice, Rep             | ort, or C   | ther Data  |                |
|  | CE OP INTEN      |                              |            | l <u>-</u>                       |   | BHT IBPORT OF:                                     |                |
| TEST WATER SHUT-OFF  |                  | TILL OR ALTER CASING         |            | WATER SHUT-OFF                   |   | REPAIRING T  | rett           |
| FRACTURE TREAT   | <b></b>   `      | CLTIPLE COMPLETE             |            | PRACTURE TREATM                  | EXT   | ALTERING CA  | LEING          |
| SHOOT OR ACIDIZE   | ^                | *MOON*                       | $\vdash$   | SHOUTING OR ACID                 |   | ABANDONNE  |                |
| REPAIR WELL  |                  | HANGE PLANS                  |            | (01,000)                         |   | Owner/Operator                                     |                |
| (Other) Transfer  DESCRIBE PROPOSED OR COM-  |                  |                              | X          | Completion of                    | r Recomple  | of multiple completion<br>etion Report and Log for | ·m.)           |
| Texaco As of January 1, The New Operator responsibility an accepted by the C well. | Texac<br>d liabi | o Exploration lity under its | and Pro    | ind sufficient h                 | eby ac  | tor of subject<br>cepts operating                  | well.          |
| Former Operator:   |                  |                              |            | New Opera                        | tor.  |  |                |
|  |                  |                              |            | <u> </u>                         |   |  |                |
| TEXACO INC.  |                  | 1 :                          |            | Texaco E                         | xplorat   | ion and Produc                                     | tion Inc.      |
|  | ///              | / ~                          |            |                                  | 7   |  |                |
| Signed:  | 1/11/2           | )<br>2011 /                  |            | ^Signed: _                       |   | 1/a Jan  |                |
| Attorney,  | In-Fact          | 70-0                         |            | Title:                           | Dizzioi   | ( )  |                |
| for Texac  |                  |                              |            | TILLE                            | DIVISI  | on Manager   | <del></del>    |
| / /  |                  |                              |            | Date:                            | 2/1   | 191  |                |
| Date:3/1/  | 91               |                              |            | Date:                            | 7/1   |  |                |
|  |                  |                              |            |                                  |   |  |                |
| 81GNED Certify that the  | (D)              | s true and correct           | ritle      | ivision Manager                  |   | 3//  | 191            |
|  | 7                |                              |            |                                  |   | JATE/  | /              |
| (This space for Federal  | or State of      | ice use)                     |            |                                  |   |  |                |
| APPROVED BY  | ROYAL IF         |                              | TITLE      |                                  |   | DATE   |                |

|  | of Oil, Gas a<br>OR CHΛNGE HC    |   |   | • • • • • • • • • • • • • • • • • • •  |  |  | Routing:   |
|--|----------------------------------|---|---|--|--|--|--|
|  |                                  |   |   | egarding this change.<br>if item is not applic   | able.                                      |  | 2-DTS-D (5<br>3-VLC 4-RJF                          |
| Chang<br>Design  | ge of Opera<br>Ination of (      | tor (well so<br>Operator  | old)  | □ Designation of<br>xxx Operator Name  | Agent<br>Change Only                       | ,  | 5- RWM<br>6- LCR (R                                |
| TO (new  | (TEXA) operator) (address)       | ACO EXPLORAT<br>TEXACO E &<br>3300 NORTH<br>FARMINGTON,<br>BRENT HELQU<br>phone (505<br>account no. | ION AND PROD<br>P INC.<br>BUTLER<br>NM 87401<br>IST<br>) 325-4397<br>N 5700 (6- | FROM (forme  | ,  |  | NM 87401<br>) 325-4397                             |
|  |                                  | tional page if<br><b>ED)</b>  | •   | Entity:  | Sec Tw                                     | n Rna I  | aaca Tuna:   |
| Name:_<br>Name:_<br>Name:_<br>Name:_   |                                  |   | API:<br>API:<br>API:<br>API:  | Entity: Entity: Entity: Entity: Entity: Entity: Entity: Entity:  | SecTw<br>SecTw<br>SecTw<br>SecTw<br>Sec Tw | pRng L<br>pRng L<br>pRng L<br>pRng L<br>pRng L | ease Type:ease Type:ease Type:ease Type:ease Type: |
| OPERATOR CHANGE DOCUMENTATION  1. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>former</u> operator (Attach to this form). (5-28-91)  1. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>new</u> operator (Attach to this form). |                                  |   |   |  |  |  |  |
|  | The Departroperating yes, show o | ment of Comm<br>any wells i<br>company file   | nerce has be<br>n Utah. Is<br>number: #/  | en contacted if the company register of the company re | ne new opera<br>ed with the                | ator above i<br>state? (ye                     | s not currently no) If                             |
| Lef4.  | comments s                       | reprione Doc<br>ection of t<br>ould take nl   | cumentation<br>his form.<br>ace prior to  | HLY) The BLM has<br>Form to this re<br>Management review<br>completion of st   | port). Mal<br>of Federa                    | ke note of<br>l and Indian                     | BLM status in well operator                        |
| <u>For</u> 5.  | Changes hav                      | ve been ente<br>ve.(6-11-91)  | ered in the   | Oil and Gas Infor  | mation Systo                               | em (Wang/IBM                                   | ) for each well                                    |
| <u>for</u> 6.  | Cardex file                      | e has been u  | pdated for e  | each well listed a   | bove.                                      |  |  |
| ب لا   | Changes ha                       | ve been inc   | luded on the  | for each well li<br>monthly "Operato   | or. Address.                               |  |  |
|  | ior distri                       | oution to St  | ate Lands ar  | od the Tax Commiss Operator Change frouting and proce  | ion  |  |  |

910/007 St. Lands approved 4-15-91 "Merger".

-orm 3160-5 (June 1990)

#### **UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

| Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    1. Type of Well   SUBMIT IN TRIPLICATE   1. Type of Well   SWEL   GAS   WELL   OTHER   S. Well Name and             | SUNDRY NOTICE   | 5. Lease Designation and Serial No.<br>SL-070968-A   |   |  |  |
|---|---|--|---|--|--|
| SUBMIT IN TRIPLICATE  1. Type of Welt   |   |  |   |  |  |
| Subsmith Nither Care   Subsmith Nither   Subsmith Nither Care   Subsmith Nither Care   Subsmith Nither C            | Use "APPLICATION I  | FOR PERMIT" for such proposals   |   |  |  |
| 2. Name of Operator TEXACO EXPLORATION & PRODUCTION, INC.  3. Address and Tel <sup>2</sup> 3000 N. Butler Ave., Suite 100 Farmington NM 87401 325-4397  4. Location of Welt (Footage, Sec., T., R., M., or Survey Description) Unit Letter H: 1330 Feet From The NORTH Line and 100 Feet From The EAST Line Section 13 Township T40S Range R23E  11. County or Parksh. State SAN JUAN , UTAH  12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent Recompletion New Construction Notice of Intent Recompletion Repeated Planging Back Non-Routine Fracturing Subsequent Report Report Casing Repair Altering Casing Repair Altering Casing Repair Altering Casing Repair Subsurface to Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally diffied, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,).  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates of stating any proposed work. If well is directionally diffied, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,).  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates of stating any proposed work. If well is directionally diffied, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,).  15. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates of stating any proposed work. If well is directionally diffied, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,).  15. Describe Proposed or Completed Operations (Clea | SUBM  | MIT IN TRIPLICATE  | +   |  |  |
| 2. Name of Operator TEXACO EXPLORATION & PRODUCTION, INC.  3. Address and Toll 2000 N. Butter Ave., Suttle 100 Farmington NM 87401 325-4397  4. Location of Viell (Footage, Sec., T. R. M., or Survey Description)  Unit Letter H : 1330 Feet From The NORTH Line and 100 Feet From The DESERT CREEK  EAST Line Section 13 Township T40S Range R23E  11. County or Parish, Slate SAN JUAN , UTAH  12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data  TYPE OF SUBMISSION TYPE OF ACTION  Abandorment Recompletion New Construction New Construction  Notice of Intent Pugging Back Conversion to Injection to Injection to Injection and Inselted and the vertical depths for all markers and zones pertinent to this work, y.  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and the vertical depths for all markers and zones pertinent to this work, y.  TEXACO E&P INC. HAS CLEANED OUT AND ACIDIZED THE SUBJECT WELL  6-17-96 MIRU, POOH W/ RODS, TBG & PUMP, RIH W/ BIT , CLEAN OUT TO PBTD 6025, POOH 6-19-96 RIH W/ PRG Q-507 The G-509-937, PLACE WELL ON PRODUCTION, RDMO  14. Interest worth before the size and sense.  15. Interest worth before the size and sense.  16. Interest worth before the size and sense.  17. Interest worth but the before the size and sense.  18. Interest worth but the before the size and sense.  19. Interest worth but the before the size and sense.  19. Interest worth but the before the size and sense.  19. Interest worth but the before the size and sense.  19. Interest worth but the before the size and sense.  19. Interest worth but the before the size and sense.  19. Interest worth but the before the size and sense.  19. Interest worth but the before the size and sense.  19. Interest worth but the before the size and sense.  19. Interest worth size and sense.  19. Interest worth size and sense.  19. Interest wo            |   | OTHER  | 8. Well Name and Number   |  |  |
| TEXACO EXPLORATION & PRODUCTION, INC.  3. Address and Telechemon Man. Suttler Ave., Suite 100 Farmington NM 87401 325-4397  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  5. Location of Well (Footage, Sec., T., R., M., or Survey Description)  5. Location of Well (Footage, Sec., T., R., M., or Survey Description)  6. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or Survey Description)  7. Location of Well (Footage, Sec., T., R., M., or            |   | OTTER  | ANETH UNIT  |  |  |
| 3300 N. Butler Ave, Suite 100 Farmington NM 37401 325-4397  4. Location of Well (Foolage, Sec., T., R. M., or Survey Description)  Unit Letter H : 1330 Feet From The NORTH Line and 100 Feet From The EAST Line Section 13 Township T40S Range R23E  11. Country or Parish, State SAN JUAN , UTAH  12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Abandonment Recompletion New Construction New Construction  Notice of Intent Recompletion Non-Routine Fracturing  Subsequent Report Casing Repair Non-Routine Fracturing  Tinal Abandonment Notice Trial Abandonment Notice T            | TEXACO EXPLORATION & PR   | RODUCTION, INC.  | D113SE  |  |  |
| 4. Location of Well (Footage, Sec., T., R. M., or Survey Description)  Unit Letter H: 1330 Feet From The NORTH Line and 100 Feet From The DESERT CREEK  EAST Line Section 13 Township 140S Range R23E  11. County or Parish, State SAN JUAN , UTAH  12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data  TYPE OF SUBMISSION  TYPE OF ACTION  Abandonment Recompletion Plugging Back Non-Routine Fracturing Non-Routine Fracturing Non-Routine Fracturing Non-Routine Fracturing Non-Routine Fracturing Non-Routine Fracturing Of Hale Recompletion Non-Routine Fracturing Non-Routine Fr            | 3. Address and Telephone No. Butler Ave., Suite 100   | Farmington NM 87401 325-4397   |   |  |  |
| Unit Letter H : 1330 Feet From The NORTH Line and 100 Feet From The DESERT CREEK  EAST Line Section 13 Township T40S Range R23E 11. County or Parish, State  SAN JUAN , UTAH  12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data  TYPE OF SUBMISSION TYPE OF ACTION  Abandonment Conversion Non-Routine Fracturing Recompletion Non-Routine Fracturing Notice of Intent Plugging Back Non-Routine Fracturing Coasing Repair Water Shut-Off Altering Casing Repair Conversion to Injection Dispose Water Of Starting and Log Form)  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*.  TEXACO E&P INC. HAS CLEANED OUT AND ACIDIZED THE SUBJECT WELL  6-17-96 MIRU, POOH W RODS, TBG & PUMP, RIH W/BIT, CLEAN OUT TO PBTD 6025', POOH 6-18-96 RIH W/PRR ON 2-7/8 TBG  6-19-96 SET PKR @ 5901', PUMPED 2000 GALS 28% HCL ACID & 1000 GALS TDA, POOH  6-20-96 RIH W/TBG, RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO  TITLE Senior Engineer DATE 12/1/67  SIGNATURE CANNAGE AND ACIDIZED THE SUBJECT WELL  5-17-96 MIRU, POOH W/TBG, RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO  | 4. Location of Well (Footage, Sec., T., R., M., or Survey   | Description)   |   |  |  |
| Line   Section   13   Township   140S   Range   R23E   SAN JUAN , UTAH  | Unit Letter H : 1330 Feet From T  | he NORTH Line and 100 Feet From The  |   |  |  |
| TYPE OF SUBMISSION  TYPE OF SUBMISSION  Abandonment Recompletion Notice of Intent Plugging Back Plugging Back Non-Routine Fracturing Subsequent Report Subsequent            | EAST Line Section 13  | Township T40S Range R23E   |   |  |  |
| TYPE OF SUBMISSION    Abandonment   | 12. Check Appropriate   | Box(s) To Indicate Nature of Notice, Ro  | eport, or Other Data  |  |  |
| Notice of Intent  |   |  |   |  |  |
| Notice of Intent Plugging Back Non-Routine Fracturing Subsequent Report Casing Repair Water Shul-Off Conversion to Injection Atlering Casing Conversion to Injection OTHER: CLEAN OUT & ACIDIZED Dispose Water Notice Order to Multiple completion on Well Completion or Recompletion from Well Completion or Recompletion or New Injection or New Injection or Recompletion or Recompletion or New Injection or Recompletion or Recompletion or New Injection or Recompletion or            |   | Abandonment  | Change of Plans   |  |  |
| Subsequent Report   Casing Repair   Water Shul-Off   Conversion to Injection   Charles and Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting arry proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,)**  THIS SUNDRY REPORT IS FOR UTAH SEVERANCE TAX CALCULATION INFORMATION PURPOSES ONLY****  TEXACO E&P INC. HAS CLEANED OUT AND ACIDIZED THE SUBJECT WELL  6-17-96 MIRU, POOH W RODS, TBG & PUMP, RIH W/ BIT, CLEAN OUT TO PBTD 6025', POOH 6-18-96 RIH W/ PKR ON 2-7/8 TBG 6-19-98 SET PKR @ 5801', PUMPED 2000 GALS 28% HCL ACID & 1000 GALS TDA, POOH 6-20-96 RIH W/ TBG, RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO  TITLE Senior Engineer DATE 12/1/97  SIGNATURE  TITLE Senior Engineer DATE 12/1/97  | Notice of leters  | Recompletion   | New Construction  |  |  |
| Final Abandonment Notice  |   | Plugging Back  | Non-Routine Fracturing  |  |  |
| OTHER: CLEAN OUT & ACIDIZED Dispose Water  (Note: Report results of multiple completion on Vivel Compilition or Recompletion (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)**  ****** THIS SUNDRY REPORT IS FOR UTAH SEVERANCE TAX CALCULATION INFORMATION PURPOSES ONLY *****  TEXACO E&P INC. HAS CLEANED OUT AND ACIDIZED THE SUBJECT WELL  6-17-96 MIRU, POOH W/ RODS, TBG & PUMP, RIH W/ BIT , CLEAN OUT TO PBTD 6025', POOH  6-18-96 RIH W/ PKR ON 2-7/8 TBG  6-19-96 SET PKR @ 5801', PUMPED 2000 GALS 28% HCL ACID & 1000 GALS TDA, POOH  6-20-96 RIH W/ TBG, RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO  14. Thereby certify that the fortigating is true and correct  TITLE Senior Engineer  DATE 12/1/97  |   | ·  |   |  |  |
| (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form)  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*.  ****** THIS SUNDRY REPORT IS FOR UTAH SEVERANCE TAX CALCULATION INFORMATION PURPOSES ONLY *****  TEXACO E&P INC. HAS CLEANED OUT AND ACIDIZED THE SUBJECT WELL  6-17-96 MIRU, POOH W/ RODS, TBG & PUMP, RIH W/ BIT , CLEAN OUT TO PBTD 6025', POOH 6-18-96 RIH W/ PRR ON 2-7/8 TBG  6-19-96 SET PKR @ 5801', PUMPED 2000 GALS 28% HCL ACID & 1000 GALS TDA, POOH 6-20-96 RIH W/ TBG, RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO  DEC 1 1 1997  DIV. OF OIL, GAS & MINING  14. I harreby certify that the foregring is true and correct  TITLE Senior Engineer  DATE 12/1/87  | Final Abandonment Notice  |  |   |  |  |
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| TEXACO E&P INC. HAS CLEANED OUT AND ACIDIZED THE SUBJECT WELL 6-17-96 MIRU, POOH W/ RODS, TBG & PUMP, RIH W/ BIT , CLEAN OUT TO PBTD 6025', POOH 6-18-96 RIH W/ PKR ON 2-7/8 TBG 6-19-96 SET PKR @ 5501', PUMPED 2000 GALS 28% HCL ACID & 1000 GALS TDA, POOH 6-20-96 RIH W/ TBG, RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO  DEC 11 1997  DIV. OF OIL, GAS & MINING  14. Thereby certify that the foregoing is true and correct SIGNATURE A LANGE TITLE Senior Engineer  DATE 12/1/97   | <ol> <li>Describe Proposed or Completed Operations (Clear<br/>directionally drilled, give subsurface locations and r</li> </ol> | rly state all pertinent details, and give pertinent dates, including<br>neasured and true vertical depths for all markers and zones perf | estimated date of starting any proposed work. If well is inent to this work,)*. |  |  |
| 6-17-96 MIRU, POOH W/ RODS, TBG & PUMP, RIH W/ BIT, CLEAN OUT TO PBTD 6025', POOH 6-18-96 RIH W/ PKR ON 2-7/8 TBG 6-19-96 SET PKR @ 5801', PUMPED 2000 GALS 28% HCL ACID & 1000 GALS TDA, POOH 6-20-96 RIH W/ TBG, RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO  DEC 1 1 1997  DIV. OF OIL, GAS & MINING  14. Thereby certify that the foregoing is true and correct.  SIGNATURE A WALLA ALWAL TITLE Senior Engineer  DATE 12/1/97   | ***** THIS SUNDRY REPORT IS FOR UTAH S  | SEVERANCE TAX CALCULATION INFORMATION PU   | RPOSES ONLY *****   |  |  |
| 6-18-96 RIH W/ PKR ON 2-7/8 TBG 6-19-96 SET PKR @ 5801', PUMPED 2000 GALS 28% HCL ACID & 1000 GALS TDA, POOH 6-20-96 RIH W/ TBG, RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO  DEC 1 1 1997  DIV. OF OIL, GAS & MINING  14.1 hereby certify that the foreigning is true and correct  SIGNATURE  DATE  DATE  12/1/97  | TEXACO E&P INC. HAS CLEANED OUT AND   | ACIDIZED THE SUBJECT WELL  |   |  |  |
| DEC 1 1 1997  DIV. OF OIL, GAS & MINING  14.1 hereby certify that the foreaging is true and correct  SIGNATURE  DATE  12/1/97   | 6-18-96 RIH W/ PKR ON 2-7/8 TBG<br>6-19-96 SET PKR @ 5801' , PUMPED 2000 G  | GALS 28% HCL ACID & 1000 GALS TDA. POOH  |   |  |  |
| 14. I hereby certify that the foregoing is true and correct  SIGNATURE ACOUNTY TITLE Senior Engineer DATE 12/1/97   |   |  | DEC 1 1 1997  |  |  |
| SIGNATURE / COULD ALLUCY TITLE Senior Engineer DATE 12/1/97   |   |  | DIV. OF OIL, GAS & MINING   |  |  |
|   |   | LTITLE_ Senior Engineer  | DATE 12/1/97  |  |  |
|   | TYPE OR PRINT NAME Rached   | Hindi  |   |  |  |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. wo tas credit 6/98

CONDITIONS OF APPROVAL, IF ANY:

TITLE

**APPROVED** 

Form 3160-5 (June 1990)

CONDITIONS OF APPROVAL, IF ANY:

### **DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT**

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| , |

FORM APPROVED Budget Bureau No. 1004-0135

5. Lease Designation and Serial No.

DATE

Expires: March 31, 1993

#### SUNDRY NOTICES AND REPORTS ON WELLS

SL-070968-A Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Alottee or Tribe Name Use "APPLICATION FOR PERMIT -" for such proposals **NAVAJO TRIBE** 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE ANETH UNIT GAS 8. Well Name and Number 1. Type of Well: WELL OTHER **ANETH UNIT** 2. Name of Operator TEXACO EXPLORATION & PRODUCTION, INC. **D113SE** 3. Address and Telephone No. 3300 N. Butler Ave., Suite 100 9. API Well No. Farmington NM 87401 325-4397 4303731382 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, Exploratory Area Unit Letter 1330 Feet From The NORTH Line and 100 DESERT CREEK Feet From The 11. County or Parish, State EAST Line Section 13 Township T40\$ Range R23E SAN JUAN , UTAH 12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plans Recompletion **New Construction** Notice of Intent Plugging Back Non-Routine Fracturing Subsequent Report Casing Repair Water Shut-Off Atlering Casing Conversion to Injection Final Abandonment Notice OTHER: **CLEAN OUT & ACIDIZED** Dispose Water 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,)\*. \*\*\*\*\* THIS SUNDRY REPORT IS FOR UTAH SEVERANCE TAX CALCULATION INFORMATION PURPOSES ONLY \*\*\*\*\* TEXACO E&P INC. HAS CLEANED OUT AND ACIDIZED THE SUBJECT WELL 6-17-96 MIRU, POOH W/ RODS, TBG & PUMP, RIH W/ BIT , CLEAN OUT TO PBTD 6025', POOH 6-18-96 RIH W/ PKR ON 2-7/8 TBG 6-19-96 SET PKR @ 5801', PUMPED 2000 GALS 28% HCL ACID & 1000 GALS TDA, POOH 6-20-96 RIH W/ TBG, RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO DIV. OF OIL, GAS & MINING 14. I hereby certify that the foresoing is true and co-Senior Engineer SIGNATURE DATE 12/1/97 Rached Hindi TYPE OR PRINT NAME (This space for Federal or State office use) APPROVED

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Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

#### SUNDRY NOTICES AND REPORTS ON WELLS

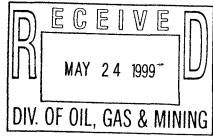
SL-070968-A Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Alottee or Tribe Name Use "APPLICATION FOR PERMIT -- " for such proposals **NAVAJO TRIBE** 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE **ANETH UNIT** OIL WELL GAS 8. Well Name and Number 1. Type of Well: □ OTHER WELL **ANETH UNIT** 2. Name of Operator **D113SE** TEXACO EXPLORATION & PRODUCTION, INC. 3. Address and Telephone No. Butler Ave, Ste100 9. API Well No. Farmington NM 87401 325-4397 4303731382 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, Exploratory Area DESERT CREEK Unit Letter : 1330 Feet From The NORTH Line and 100 Feet From The 11. County or Parish, State Township T40S Line Section 13 Range R23E 'SAN JUAN , UTAH 12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plans Recompletion **New Construction** Notice of Intent Plugging Back Non-Routine Fracturing Subsequent Report Water Shut-Off Casing Repair Atlering Casing Conversion to Injection Final Abandonment Notice OTHER: **CLEAN OUT** Dispose Water (Note: Report results of multiple comple Completion or Recompletion Report and Log Form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,)\*.

\*\*\*\*\* THIS SUNDRY REPORT IS FOR UTAH SEVERANCE TAX CALCULATION INFORMATION PURPOSES ONLY \*\*\*\*\*

TEXACO E&P INC. HAS CLEANED OUT THE SUBJECT WELL AS FOLLOWS:

3/18/99 MIRU, POOH W/ RODS, PUMP& TBG., RIH W/ BAILER, CLEAN OUT TO PBTD 6025', POOH 3/19/99 HYDROTEST TBG. IN HOLE, LAY DOWN BAD TBG (47 JTS.) PICK UP NEW TBG. TIH, NIPPLE DOWN BOP'S. 3/20/99 RIH W/ RODS & PUMP, SN @ 5993', PLACE WELL ON PRODUCTION, RDMO



|  |              | DIV. OF OIL, GA   | AS & MINING |
|--|--------------|---|-------------|
| 14. I hereby certify that the foregoing is true and force                              |              |   |             |
| SIGNATURE ///////// TYPE OR PRINT NAME   | TITLE Senion | or Engineer DATE  | 5/11/99     |
| (This space for Federal or State office use)  APPROVED  CONDITIONS OF APPROVAL, IF ANY | :TITLE       | DATE  |             |
| representations as to any matter within its jur  | isdiction.   | epartment or agency of the United States any false, fictitious or frauduler |             |

Form 3160-5 (June 1990)

#### **UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT**

#### **FORM APPROVED**

Budget Bureau No. 1004-0135

Expires: March 31, 1993

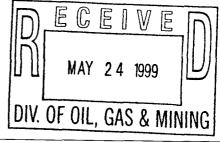
| SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different                          | 5. Lease Designation and Serial No. SL-070968-A  |
|--|--|
| Use "APPLICATION FOR PERMIT" for such proposals  | 6. If Indian, Alottee or Tribe Name NAVAJO TRIBE   |
| SUBMIT IN TRIPLICATE   | 7. If Unit or CA, Agreement Designation ANETH UNIT   |
| 1. Type of Well:   | 8. Well Name and Number  ANETH UNIT  |
| Name of Operator     TEXACO EXPLORATION & PRODUCTION, INC.   | D113SE   |
| 3. Address and Telephone No. Butler Ave, Ste100 Farmington NM 87401 325-4 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) | 9. API Well No.<br>4303731382  |
| 11 11 11   | 10. Field and Pool, Exploratory Area DESERT CREEK  |
| EAST Line Section 13 Township T40S Range R23   | 3E SAN JUAN , UTAH   |
| Check Appropriate Box(s) To Indicate Nature of   | Notice, Report, or Other Data  |
| TYPE OF SUBMISSION   | TYPE OF ACTION   |
| Abandonment  Recompletion  Plugging Back  Subsequent Report  Casing Repair  Atlering Casing  OTHER:  | Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  CLEAN OUT  Dispose Water |
|  | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)                        |

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,)\*

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|   | DIV. OF OIL, GAS & MINING |       |
|---|---------------------------|-------|
| 14. I hereby certify that the foregoing is true and correct  SIGNATURE  | DATE 5/                   | 11/99 |
| (This space for Federal or State office use)  |                           |       |
| APPROVED CONDITIONS OF APPROVAL, IF ANY:TITLE   | DATE                      |       |
| Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the Unirepresentations as to any matter within its jurisdiction. | ,                         |       |



Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 RECEIVED

DIVISION OF JULY CHAIGABA, JUL

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.

However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

## ST OF UTAH DEPARTMENT NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

|  |  | 5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List of Wells              |  |  |  |  |  |  |
|--|--|---|--|--|--|--|--|--|
|  | SUNDRY NOTICES AND REPORTS ON WELLS  6. IF INDIAN, ALLOTTEE OR TRIBE NAME: BLM & State of Utah |   |  |  |  |  |  |  |
|  | drili horizontal i   | rent bottom-hole depth, reenter plugged wells, or to<br>orm for such proposals. | 7. UNIT of CA AGREEMENT NAME: Orangeville & Huntington |  |  |  |  |  |
| 1. T   | YPE OF WELL OIL WELL   | GAS WELL OTHER C  | Operator Name Change                                   | 8. WELL NAME and NUMBER:<br>See Attached List of Wells |  |  |  |  |
|  | NAME OF OPERATOR:  |   |  | 9. API NUMBER:   |  |  |  |  |
|  | DDRESS OF OPERATOR: O. Box 36366   | TY Houston STATE TX ZIP   | 77236 PHONE NUMBER: (281) 561-3443                     | 10. FIELD AND POOL, OR WILDCAT:                        |  |  |  |  |
| F  | OCATION OF WELL  OOTAGES AT SURFACE: SEE A  TRIQTR, SECTION, TOWNSHIP, RAN                     |   |  | county: Emery  |  |  |  |  |
|  |  |   |  | STATE: UTAH  |  |  |  |  |
| 11.  |  | ROPRIATE BOXES TO INDICATI  |  | RT, OR OTHER DATA                                      |  |  |  |  |
|  | TYPE OF SUBMISSION   | <del>                                      </del>                               | TYPE OF ACTION   |  |  |  |  |  |
|  | NOTICE OF INTENT<br>(Submit in Duplicate)  | ACIDIZE   | DEEPEN   | REPERFORATE CURRENT FORMATION                          |  |  |  |  |
|  | Approximate date work will start:  | ALTER CASING  | FRACTURE TREAT   | SIDETRACK TO REPAIR WELL                               |  |  |  |  |
|  | Approximate date work will start:  | CASING REPAIR   | NEW CONSTRUCTION                                       | TEMPORARILY ABANDON                                    |  |  |  |  |
|  |  | CHANGE TO PREVIOUS PLANS  | OPERATOR CHANGE  | TUBING REPAIR  |  |  |  |  |
|  | CURRENT DEPOSE   | CHANGE TUBING   | PLUG-AND ABANDON                                       | VENT OR FLARE  |  |  |  |  |
|  | SUBSEQUENT REPORT<br>(Submit Original Form Only)   | CHANGE WELL NAME  | PLUG BACK  | WATER DISPOSAL   |  |  |  |  |
|  | Date of work completion:   | CHANGE WELL STATUS  | PRODUCTION (START/RESUME)                              | WATER SHUT-OFF   |  |  |  |  |
|  | •  | COMMINGLE PRODUCING FORMATIONS  | RECLAMATION OF WELL SITE                               | <sub>отнек:</sub> Operator Name                        |  |  |  |  |
|  |  | CONVERT WELL TYPE   | RECOMPLETE - DIFFERENT FORMATION                       | Change (Merger)  |  |  |  |  |
| 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of subject wells and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells are located North of Orangeville and North of Huntington, Emery County, Utah. These Wells will be protected by the following surety bonds:  STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This bond will replace United Pacific Insurance Company bond number U89-75-80-0059. We respectfully request this bond be released and returned.)  BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000.  Key Contacts:  RECEIVED  MAY   MAY   MAY   Solve  DIVISION OF  DIVISION OF  OIL GAS AND Manual And The Contact of the attached list of subject wells and leases that were previously exploration to subject wells and leases that were previously explorated by the following surety bonds:  **Received**  **Production**  **Production**  Inc.**  **Production**  **Produc |  |   |  |  |  |  |  |  |
| NAME   | OIL, GAS AND MINING  NAME (PLEASE PRICT)  Allen S. Robinson  TITLE  Attorney-In-Fact           |   |  |  |  |  |  |  |
| SIGNA  | TURE UML S.  | obers -   | DATE April 30, 200                                     | 2  |  |  |  |  |
|  |  |   |  |  |  |  |  |  |

This space for State use only)

| Account<br>Number | Section | Township | Range | API Number | Well Name                               | Lease<br>Type | Well Status<br>Main | Well Type |
|-------------------|---------|----------|-------|------------|---|---------------|---------------------|-----------|
| N5700             | 11      | 400S     | 230E  | 4303716034 | MESA 1 (ANETH C411)                     | 1             | I                   | WI        |
| N5700             | 11      | 400S     | 230E  | 4303716037 | MESA 2 (ANTH D311)                      | 1             | '.<br>S             | OW        |
| N5700             | 12      | 400S     | 230E  | 4303715822 | BURTON 14-12 (A412)                     | 1             | P                   | OW        |
| N5700             | 12      | 400S     | 230E  | 4303715829 | BURTON 34-12 (C412)                     | - i           | P                   | ow        |
| N5700             | 12      | 400S     | 230E  | 4303715831 | BURTON 43-12 (D312)                     | 1             | P                   | ow        |
| N5700             | 12      | 400S     | 230E  | 4303716272 | BURTON 23-12 (ANETH B312)               | 1 1           | A                   | Wi        |
| N5700             | 12      | 400S     | 230E  | 4303716274 | BURTON 31-12 (ANETH C-112)              | <del>'</del>  | 1                   | WI        |
| N5700             | 12      | 400S     | 230E  | 4303716278 | BURTON 42-12 (ANETH D212)               | 1             | A                   | WI        |
| N5700             | 12      | 400S     | 230E  | 4303730049 | ANETH UNIT D-412                        | 1             | A                   | WI        |
| N5700             | 12      | 400S     | 230E  | 4303730112 | ANETH UNIT C-312                        |               | A                   | WI        |
| N5700             | 12      | 400S     | 230E  | 4303731537 | ANETH B412                              | 1             | S                   | L         |
| N5700             | 13      | 400S     | 230E  | 4303715821 | BURTON 12-13 (A213)                     | 1             | P                   | OW        |
| N5700             | 13      | 400S     | 230E  | 4303715823 | BURTON 14-13 (A413)                     | 1             | P                   | OW<br>OW  |
| N5700             | 13      | 400S     | 230E  | 4303715824 | BURTON 21-13 (B113)                     | 1             | S                   | OW        |
| N5700             | 13      | 400S     | 230E  | 4303715825 | BURTON 22-13 (ANETH B-213)              |               | A                   |           |
| N5700             | 13      | 400S     | 230E  | 4303715826 | ANETH UNIT B313                         | . 1           | P                   | WI<br>OW  |
| N5700             | 13      | 400S     | 230E  | 4303715827 | BURTON 31-13 (ANETH C-113)              |               | A                   | WI        |
| N5700             | 13      | 400S     | 230E  | 4303715828 | BURTON 33-13 (ANETH C-313)              |               |                     | WI        |
| N5700             | 13      | 400S     | 230E  | 4303715830 | BURTON 42-13 (D213)                     |               |                     |           |
| <b>V5700</b>      | 13      | 400S     | 230E  | 4303716279 | BURTON 44-13 (ANETH D-413)              |               |                     | WI        |
| <b>V</b> 5700     | 13      |          | 230E  | 4303730119 | ANETH UNIT A-113                        |               |                     | WI<br>Wi  |
| <b>V5700</b>      | 13      | 400S     | 230E  | 4303730162 | ANETH U D313                            |               |                     |           |
| N5700             | 13      | 400S     | 230E  | 4303730173 | ANETH U C213                            |               |                     | OW        |
| <b>V5700</b>      | 13      |          | 230E  | 4303730174 | ANETH UNIT D113                         |               |                     | OW        |
| N5700             | 13      |          | 230E  | 4303730297 | ANETH B-413                             |               |                     | WI        |
|                   | 13      | 400S     | 230E  | 4303730298 | ANETH U C413                            |               |                     | WI        |
|                   | 13      | 400S     | 230E  | 4303730299 | ANETH UNIT A-313                        |               |                     | OW        |
|                   | 13      | 400S     | 230E  | 4303731076 | ANETH UNIT C313SE                       |               |                     | WI        |
|                   | 13      |          |       | 4303731382 | ANETH UNIT D-113SE                      |               |                     | OW        |
|                   | 13      | 400S     | 230E  | 4303731383 | ANETH UNIT D213SE                       |               |                     | WC        |
|                   | 14      |          |       | 4303716030 | ARROWHEAD 7 (A214)                      |               |                     | WC        |
| 15700             | 14      |          | 230E  | 4303716031 | ARROWHEAD 7 (A2 (4)  ARROWHEAD 8 (A414) |               |                     | DW DW     |

| Account<br>Number | Section | Township | Range | API Number | Well Name  | Lease<br>Type  | Well Status<br>Main | Well Type |
|-------------------|---------|----------|-------|------------|--|----------------|---------------------|-----------|
| N5700             | 14      | 400S     | 230E  | 4303716032 | ARROWHEAD 6 (ANETH B-114)                                      | 1              | A                   | Wi        |
| N5700             | 14      | 400S     | 230E  | 4303716033 | ARROWHEAD 3 (ANETH C-214)                                      | 1              | A                   | WI        |
| N5700             | 14      | 400S     | 230E  | 4303716035 | ARROWHEAD 5 (ANETH C-414)                                      | 1              | A                   | WI        |
| N5700             | 14      | 400S     | 230E  | 4303716038 | ARROWHEAD 4 (ANETH D-314)                                      | +              | A                   | WI        |
| N5700             | 14      | 400S     | 230E  | 4303716273 | ARROWHEAD 2 (ANETH B-314)                                      | 1              | A                   | WI        |
| N5700             | 14      | 400S     | 230E  | 4303716277 | ARROWHEAD 1 (ANETH D-114)                                      | 1 1            | A                   | WI        |
| N5700             | 14      | 400S     | 230E  | 4303730634 | ANETH U A114   | 1              | S                   | OW        |
| N5700             | 14      | 400S     | 230E  | 4303730635 | ANETH U B214   | +              | P                   | OW        |
| N5700             | 14      | 400S     | 230E  | 4303730636 | ANETH U C114   | +-1            | S                   | OW        |
| N5700             | 14      | 400S     | 230E  | 4303730637 | ANETH U C314   | 1 1            | P                   | OW        |
| N5700             | 14      | 400S     | 230E  | 4303730638 | ANETH U D214   | 1 1            | Р                   | OW        |
| N5700             | 14      | 400S     | 230E  | 4303730639 | ANETH U D414   | 1 1            | S                   | OW        |
| N5700             | 23      | 400S     | 230E  | 4303716036 | AW RICE 1 (D123)   | 1              | P                   | 1         |
| N5700             | 23      | 400S     | 230E  | 4303716271 | A W RICE 2 (ANETH B-123)                                       | 1              | A                   | OW<br>Wi  |
| N5700             | 23      | 400S     | 230E  | 4303716276 | A W RICE 3 (ANETH C-223)                                       | 1              | A                   | WI        |
|                   | 24      | 400S     | 230E  | 4303715701 | FED B-1 (D124)   | 1              | P                   | OW        |
|                   | 24      | 400S     | 230E  | 4303716270 | FEDERAL A-1 (ANETH A-124)                                      | 1              |                     |           |
|                   | 24      | 400S     | 230E  | 4303716275 | FEDERAL 1 (ANETH C-124)  | 1              |                     | WI        |
|                   | 07      | 400S     | 240E  | 4303715412 | W ISMY FED 3 (ANETH E307)                                      | 1              |                     | WI        |
|                   | 07      | 400S     | 240E  | 4303715415 | W ISMAY FED 2 (ANETH F-407)                                    | 1              |                     | WI        |
|                   | 07      | 400S     | 240E  | 4303716100 | NAVAJO FED 6-1 (ANETH G-307)                                   | ·              |                     | WI        |
|                   | 07      | 400S     | 240E  | 4303716118 | NAVAJO FED 7-1 (ANETH H-207)                                   | 1              |                     | WI        |
|                   | 07      | 400S     | 240E  | 4303716283 | GULF-AZTEC FED 7 (ANETH E-207)                                 |                |                     | WI        |
|                   | 07      | 400S     | 240E  | 4303716322 | NAVAJO TRIBE FED 5-1 (ANETH H-407)                             | <del>   </del> |                     | WI        |
|                   | 07      | 400S     | 240E  | 4303730115 | ANETH U F307   |                |                     | WI        |
|                   | 07      | 400S     | 240E  |            | ANETH U H307   |                | •                   | OW        |
|                   | 07      | 400S     | 240E  |            | ANETH U G407   |                |                     | OW        |
|                   | 07      | 400S     | 240E  | 4303730175 | ANETH U E407   |                |                     | OW        |
| 15700             | 07      | 400S     | 240E  |            | ANETH UNIT E407SW  |                |                     | WI        |
| V5700             | 08      |          | 240E  |            | NAVAJO TRIBE E-15 (ANETH E-308)                                |                |                     | OW        |
| N5700             | 08      |          | 240E  |            | NAVAJO FRIBE E-15 (ANETH E-308)                                |                |                     | WI        |
| 15700             | 08      |          |       | 4303716101 | NAVAJO FED 8-1 (ANETH F-208)<br>NAVAJO TRIBE L-6 (ANETH G-308) | 2              | A T                 | WI        |

#### Name / Operatorship Change Texaco Exploration and Production Inc. to

Chevron U.S.A. Inc.

| Account<br>Number | Section | Township | Range | API Number | Well Name                       | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|-------------------|---------|----------|-------|------------|---------------------------------|---------------|---------------------|-------------------|
| N5700             | 08      | 400S     | 240E  | 4303716119 | NAVAJO TRIBE E-16 (ANETH H-208) | 2             | Α                   | WI                |
| N5700             | 08      | 400S     | 240E  | 4303716284 | NAVAJO FED 9-1 (ANETH E-208)    | 2             | Α                   | WI                |
| N5700             | 08      | 400S     | 240E  | 4303716298 | NAVAJO TRIBE E-13 (ANETH F-408) | 2             | Α                   | WI                |
| N5700             | 08      | 400S     | 240E  | 4303716323 | NAVAJO TRIBE L-3 (ANETH H-408)  | 2             | Α                   | WI                |
| N5700             | 08      | 400S     | 240E  | 4303730152 | ANETH U G408                    | 2             | Р                   | OW                |
| N5700             | 08      | 400S     | 240E  | 4303730159 | ANETH U E408                    | 2             | Р                   | OW                |
| N5700             | 08      | 400S     | 240E  | 4303730176 | ANETH U F308                    | 2             | Р                   | OW                |
| N5700             | 80      | 400S     | 240E  | 4303730177 | ANETH U H308                    | 2             | Р                   | OW                |
| N5700             | 08      | 400S     | 240E  | 4303730178 | ANETH U G208                    | 2             | P                   | OW                |
| N5700             | 09      | 400S     | 240E  | 4303716057 | NAV TRB E-18 (E209)             | 2             | Р                   | OW                |
| N5700             | 09      | 400S     | 240E  | 4303716061 | NAVAJO TRIBE E-14 (ANETH E-309) | 2             | A                   | WI                |
| N5700             | 09      | 400S     | 240E  | 4303716082 | NAVAJO TRIBE E-4 (ANETH F-409)  | 2             | Α                   | WI                |
| N5700             | 09      | 400S     | 240E  | 4303716102 | NAV TRB E-3 (G309)              | 2             | Р                   | OW                |
| N5700             | 09      | 400S     | 240E  | 4303716324 | ANETH H 409                     | 2             | P                   | ow                |
| N5700             | 09      | 400S     | 240E  | 4303730189 | ANETH U E409                    | 2             | Р                   | OW                |
| N5700             | 10      | 400S     | 240E  | 4303716125 | NAVAJO TRIBE E-7 (ANETH H-410)  | 2             |                     | WI                |
| N5700             | 11      | 400S     | 240E  | 4303715940 | ANETH UNIT E-411                | 2             | Α                   | WI                |
| N5700             | 11      | 400S     | 240E  | 4303715944 | NAVAJO A-10/34-11 (ANETH G-411) | 2             | A                   | WI                |
| N5700             | 11      | 400S     | 240E  | 4303716295 | NAVAJO A-12/23-11 (ANETH F-311) | 2             | A                   | WI                |
| N5700             | 11      | 400S     | 240E  | 4303730217 | ANETH UNIT F411                 | 2             | Р                   | OW                |
| N5700             | 13      | 400S     | 240E  | 4303715938 | NAV TRIBE A-13 (ANETH E-213)    | 2             | A                   | WI                |
| N5700             | 13      | 400S     | 240E  | 4303715941 | NAVAJO A-4 (ANETH E-413)        | 2             | A                   | WI                |
| N5700             | 13      | 400S     | 240E  | 4303730200 | ANETH U E313                    | 2             | P                   | OW                |
| N5700             | 14      | 400S     | 240E  | 4303715939 | NAVAJO A-6 (ANETH E-214)        | 2             | Ā                   | WI                |
| N5700             | 14      | 400S     | 240E  | 4303715942 | ANETH F-314                     | 2             |                     | WI                |
| N5700             | 14      | 400S     | 240E  | 4303715943 | NAVAJO A-7/32-14 (ANETH G-214)  | 2             |                     | WI                |
| N5700             | 14      | 400S     | 240E  | 4303715945 | NAVAJO A-1/34-14 (ANETH G-414)  | 2             |                     | WI                |
| <b>V5700</b>      | 14      | 400S     | 240E  | 4303716310 | NAVAJO A-9/41-14 (ANETH H-114)  |               |                     | WI                |
| <b>\</b> 5700     | 14      | 400S     | 240E  | 4303716421 | ANETH UNIT E414                 |               |                     | WI                |
|                   | 14      | 400S     | 240E  | 4303716422 | ANETH UNIT F-114                |               |                     | WI                |
| <b>V5700</b>      | 14      | 400S     | 240E  | 4303730093 | ANETH UNIT E114                 |               |                     | OW                |
| V5700             | 14      | 400S     | 240E  | 4303730123 | ANETH UNIT H414 (MULTI-LEG)     |               |                     | OW                |

#### Name / Operatorship Change Texaco Exploration and Production Inc. to

| Chevron | U.S.A. | Inc. |
|---------|--------|------|
|         |        |      |

| Account<br>Number | Section | Township | Range | API Number | Well Name                       | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|-------------------|---------|----------|-------|------------|---------------------------------|---------------|---------------------|-------------------|
| N5700             | 14      | 400S     | 240E  | 4303730218 | ANETH UNIT G114                 | 2             | P                   | OW                |
| N5700             | 14      | 400S     | 240E  | 4303730210 | ANETH UNIT G314                 | 2             | P                   | OW                |
| N5700             | 14      | 400S     | 240E  | 4303730250 | ANETH U F214                    | 2             | P                   | OW                |
| N5700             | 14      | 400S     | 240E  | 4303730266 | ANETH UNIT E314                 | 2             | P                   | ow                |
| N5700             | 14      | 400S     | 240E  | 4303730274 | ANETH UNIT F414                 | 2             | P                   | OW                |
| N5700             | 14      | 400S     | 240E  | 4303731381 | ANETH UNIT H314X                | 2             | <del> </del>        | WI                |
| N5700             | 14      | 400S     | 240E  | 4303731684 | ANETH UNIT F214SE               | 2             | P                   | ow                |
| N5700             | 15      | 400S     | 240E  | 4303716058 | NAV TRB E-2 (E215)              | 2             | P                   | ow                |
| N5700             | 15      | 400S     | 240E  | 4303716073 | NAV TRB E-6 (E415)              | 2             | P                   | ow                |
| N5700             | 15      | 400S     | 240E  | 4303716074 | NAV TRB E-12 (F115)             | 2             | S                   | OW                |
| N5700             | 15      | 400S     | 240E  | 4303716088 | NAVAJO TRIBAL E-9 (ANETH G115)  | 2             | P                   | ow                |
| N5700             | 15      | 400\$    | 240E  | 4303716116 | ANETH G-415                     | 2             | A                   | WI                |
| N5700             | 15      | 400S     | 240E  | 4303716126 | NAV TRB E-1 (H415)              | 2             | P                   | OW                |
| N5700             | 15      | 400S     | 240E  | 4303716296 | NAVAJO TRIBAL E-8 (ANETH F-315) | 2             | A                   | WI                |
| N5700             | 15      | 400S     | 240E  | 4303730066 | ANETH U G215                    | 2             | S                   | OW                |
| N5700             | 15      | 400S     | 240E  | 4303730213 | ANETH E-315                     | 2             | A                   | WI                |
| N5700             | 15      | 400S     | 240E  | 4303730312 | ANETH H-315                     | 2             | Α                   | WI                |
| N5700             | 15      | 400S     | 240E  | 4303731396 | ANETH UNIT E115                 | 2             | Р                   | OW                |
| N5700             | 15      | 400S     | 240E  | 4303731397 | ANETH UNIT F215                 | 2             | Р                   | OW                |
| N5700             | 15      | 400S     | 240E  | 4303731398 | ANETH UNIT F415                 | 2             | Р                   | OW                |
| N5700             | 15      | 400S     | 240E  | 4303731408 | ANETH UNIT G315X                | 2             | Р                   | OW                |
| N5700             | 16      | 400S     | 240E  | 4303715832 | STATE THREE 11-16 (ANETH E-116) | 3             | Α                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303715833 | ST THREE 12-16(E216)            | 3             | Р                   | OW                |
| N5700             | 16      | 400S     | 240E  | 4303715834 | ST THREE 14-16(E416)            | 3             | Р                   | OW                |
| N5700             | 16      | 400S     | 240E  | 4303715835 | ST THREE 32-16(G216)            | 3             | Р                   | OW                |
| N5700             | 16      | 400S     | 240E  | 4303715836 | ST THREE 34-16(G416)            | 3             | Р                   | OW                |
| N5700             | 16      | 400S     | 240E  | 4303715837 | ST THREE 43-16(H316)            | 3             | Р                   | OW                |
| N5700             | 16      | 400S     | 240E  | 4303716285 | ST THREE 21-16 (ANETH F-116)    | 3             | Α                   | Wi                |
| N5700             | 16      | 400S     | 240E  | 4303716297 | ST THREE 23-16 (ANETH F-316)    | 3             | Α                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303716312 | STATE THREE 42-16 (ANETH H-216) | 3             | Α                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303720230 | ANETH H-416                     | 3             | Α                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303730094 | ANETH E-316                     | 3             | A                   | WI                |

#### Name / Operatorship Change Texaco Exploration and Production Inc. to

Chevron U.S.A. Inc.

| Account<br>Number | Section | Township | Range | API Number | Well Name                         | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|-------------------|---------|----------|-------|------------|-----------------------------------|---------------|---------------------|-------------------|
| <b>N</b> 5700     | 16      | 400S     | 240E  | 4303730107 | ANETH G-316                       | 3             | A                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303730212 | ANETH U F216                      | 3             | Р                   | OW                |
| N5700             | 16      | 400S     | 240E  | 4303730333 | ANETH F-416                       | 3             | Α                   | WI                |
| N5700             | 16      | 400S     | 240E  | 4303730344 | ANETH G-116                       | 3             | Α                   | WI                |
| <b>N</b> 5700     | 16      | 400S     | 240E  | 4303731409 | ANETH UNIT H116                   | 3             | Р                   | OW                |
| N5700             | 17      | 400S     | 240E  | 4303716049 | ANETH UNIT E-117                  | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716062 | NAVAJO TRIBAL G-7 (ANETH E317)    | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716089 | NAVAJO TRIBAL G-3 (ANETH G-117)   | $\frac{-}{2}$ | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716103 | NAVAJO TRIBAL 1-X-G (ANETH G-317) | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716286 | NAVAJO TRIBAL G-8 (ANETH F-217)   | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716299 | NAVAJO TRIBAL G-6 (ANETH F-417)   | 2             | A                   | WI                |
| <b>N</b> 5700     | 17      | 400S     | 240E  | 4303716313 | NAV TRIBAL L-4 (ANETH H-217)      | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303716326 | NAVAJO TRIBAL L-1 (ANETH H-417)   | 2             | A                   | WI                |
| N5700             | 17      | 400S     | 240E  | 4303730134 | ANETH U E417                      | 2             | P                   | OW                |
| <b>N</b> 5700     | 17      | 400S     | 240E  | 4303730139 | ANETH U F317                      | 2             | P                   | OW                |
| N5700             | 17      | 400S     | 240E  | 4303730142 | ANETH U E217                      | 2             | P                   | OW                |
| N5700             | 17      | 400S     | 240E  | 4303730144 | ANETH U G417                      | 2             | P                   | OW                |
| N5700             | 17      | 400S     | 240E  | 4303730153 | ANETH U H117                      | 2             | P                   | OW                |
| N5700             | 17      | 400S     | 240E  | 4303730160 | ANETH U F117                      | 2             | P                   | OW                |
| N5700             | 17      | 400S     | 240E  | 4303730166 | ANETH U G217                      | 2             | P                   | OW                |
| N5700             | 17      | 400S     | 240E  | 4303730196 | ANETH U H317                      | 2             |                     | OW                |
| N5700             | 18      | 400S     | 240E  | 4303715083 | NAVAJO TRIBAL FED U 3             |               | -                   | WI                |
| N5700             | 18      | 400S     | 240E  | 4303715413 | ANETH U E-118 (W ISMY FED 1)      |               |                     | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716063 | NAVAJO TRIBAL 4 (ANETH E-318)     |               |                     | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716090 | NAVAJO TRIBE 2 (ANETH G-118)      | <del></del>   |                     | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716104 | NAVAJO TRIBE G-4 (ANETH G-318)    |               |                     | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716120 | NAVAJO TRIBAL G-5 (ANETH H-218)   |               |                     | WI                |
| N5700             | 18      | 400S     | 240E  | 4303716287 | NAVAJO FED U 1 (ANETH F-218)      |               |                     | WI                |
| ı                 | 18      | 400S     | 240E  | 4303716327 | NAVAJO TRIBAL G-2 (ANETH H-418)   |               |                     | WI                |
| N5700             | 18      | 400S     | 240E  | 4303730131 | ANETH U G218                      |               |                     | OW                |
| N5700             | 18      | 400S     | 240E  |            | ANETH U G418                      |               |                     |                   |
| N5700             | 18      | 400S     | 240E  |            | ANETH U H318                      | <u> </u>      |                     | OW<br>OW          |

#### Name / Operatorship Change Texaco Exploration and Production Inc.

Chevrón U.S.A. Inc.

| Account |         |          |       |            |                                 | Lease | Well Status | Well Type |
|---------|---------|----------|-------|------------|---------------------------------|-------|-------------|-----------|
| Number  | Section | Township | Range | API Number | Well Name                       | Type  | Main        | Main      |
| N5700   | 18      | 400S     | 240E  | 4303730137 | ANETH U E218                    | 1     | Α           | WI        |
| N5700   | 18      | 400S     | 240E  | 4303730155 | ANETH U F118                    | 1     | Α           | WI        |
| N5700   | 18      | 400S     | 240E  | 4303730157 | ANETH U H118                    | 2     | Р           | OW        |
| N5700   | 18      | 400S     | 240E  | 4303730165 | ANETH U E418                    | 1     | Р           | OW        |
| N5700   | 18      | 400S     | 240E  | 4303730169 | ANETH U F318                    | 2     | Р           | OW        |
| N5700   | 18      | 400S     | 240E  | 4303731077 | ANETH UNIT E118SE               | 1     | P           | OW        |
| N5700   | 18      | 400S     | 240E  | 4303731385 | ANETH UNIT E218SE               | 1     | Р           | OW        |
| N5700   | 18      | 400S     | 240E  | 4303731534 | ANETH E407SE                    | 1     | P           | OW        |
| N5700   | 19      | 400S     | 240E  | 4303716077 | NAVAJO TRIBE D-26 (ANETH F-219) | 2     | Α           | WI        |
| N5700   | 19      | 400S     | 240E  | 4303716081 | NAV TRB D-29(F319)              | 2     | P           | ow        |
| N5700   | 19      | 400S     | 240E  | 4303716091 | NAVAJO TRIBE D-16 (ANETH G-119) | 2     | A           | WI        |
| N5700   | 19      | 400S     | 240E  | 4303716121 | NAVAJO TRIBE D-3 (ANETH H-219)  | 2     | A           | WI        |
| N5700   | 19      | 400S     | 240E  | 4303716280 | NAVAJO FED U B-1 (ANETH E-119)  | 2     | Α           | WI        |
| N5700   | 19      | 400S     | 240E  | 4303716309 | NAVAJO TRIBE D-25 (ANETH G-319) | 2     | Α           | WI        |
| N5700   | 19      | 400S     | 240E  | 4303716328 | NAVAJO TRIBE D-27 (ANETH H-419) | 2     | Α           | WI        |
| N5700   | 19      | 400S     | 240E  | 4303730133 | ANETH U H119                    | 2     | P           | OW        |
| N5700   | 19      | 400S     | 240E  | 4303730167 | ANETH U G219                    | 2     | Р           | OW        |
| N5700   | 19      | 400S     | 240E  | 4303730168 | ANETH U H319                    | 2     | Р           | OW        |
| N5700   | 19      | 400S     | 240E  | 4303730197 | ANETH U F119                    | 2     | Р           | ow        |
| N5700   | 20      | 400S     | 240E  | 4303716050 | NAVAJO TRIBE D-10 (ANETH E-120) | 2     | A           | WI        |
| N5700   | 20      | 400S     | 240E  | 4303716065 | NAVAJO TRIBE D-17 (ANETH E-320) | 2     | A           | WI        |
| N5700   | 20      | 400S     | 240E  | 4303716092 | NAVAJO TRIBE L-5 (ANETH G-120)  | 2     | A           | WI        |
| N5700   | 20      | 400S     | 240E  | 4303716105 | NAVAJO TRIBE D-12 (ANETH G-320) | 2     | Α           | WI        |
| N5700   | 20      | 400S     | 240E  | 4303716288 | NAVAJO TRIBE D-8 (ANETH F-220)  | 2     | Α           | WI        |
| N5700   | 20      | 400S     | 240E  | 4303716300 | NAVAJO TRIBE D-20 (ANETH F-420) | 2     | A           | WI        |
| N5700   | 20      | 400S     | 240E  | 4303716314 | NAVAJO TRIBE L-2 (ANETH H-220)  | 2     | A           | WI        |
| N5700   | 20      | 400S     | 240E  | 4303716329 | NAVAJO TRIBE D-13 (ANETH H-420) | 2     | A           | WI        |
| N5700   | 20      | 400S     | 240E  | 4303730135 | ANETH U F120                    | 2     | P           | OW        |
| N5700   | 20 .    | 400S     | 240E  | 4303730150 | ANETH U E220                    | 2     |             | OW        |
| N5700   | 20      | 400S     | 240E  | 4303730154 | ANETH U H320                    | 2     |             | OW        |
| N5700   | 20      | 400S     | 240E  | 4303730156 | ANETH U G220                    | 2     |             | OW        |
| N5700   | 20      | 400S     | 240E  | 4303730164 | ANETH U F320                    | 2     |             | OW        |

| Account<br>Number | Section | Township | Range | API Number | Well Name                       | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|-------------------|---------|----------|-------|------------|---------------------------------|---------------|---------------------|-------------------|
| N5700             | 20      | 400S     | 240E  | 4303730228 | ANETH U G420                    | 2             | Р                   | OW                |
| N5700             | 20      | 400S     | 240E  | 4303730404 | ANETH U H120X                   | 2             | Р                   | OW                |
| N5700             | 21      | 400S     | 240E  | 4303716051 | NAVAJO TRIBE D-4 (ANETH E-121)  | 2             | Α                   | WI                |
| N5700             | 21      | 400S     | 240E  | 4303716066 | NAVAJO TRIBE D-14 (ANETH E-321) | 2             | Α                   | WI                |
| N5700             | 21      | 400S     | 240E  | 4303716078 | NAVAJO TRIBE D-6 (ANETH F-221)  | 2             | Α                   | WI                |
| N5700             | 21      | 400S     | 240E  | 4303716084 | NAVAJO TRIBE D-21 (ANETH F-421) | 2             | Α                   | WI                |
| N5700             | 21      | 400S     | 240E  | 4303716122 | NAVAJO TRIBE D-7 (ANETH H-221)  | 2             | Α                   | WI                |
| N5700             | 21      | 400S     | 240E  | 4303716330 | NAVAJO TRIBE D-24 (ANETH H-421) | 2             | Α                   | WI                |
| N5700             | 21      | 400S     | 240E  | 4303730095 | ANETH G-321X                    | 2             | A                   | WI                |
| N5700             | 21      | 400S     | 240E  | 4303730117 | ANETH U F121                    | 2             | Р                   | OW                |
| N5700             | 21      | 400S     | 240E  | 4303730181 | ANETH U E221                    | 2             | P                   | OW                |
| N5700             | 21      | 400S     | 240E  | 4303730183 | ANETH U H121                    | 2             | Р                   | OW                |
| N5700             | 21      | 400\$    | 240E  | 4303730185 | ANETH U F321                    | 2             | P                   | ow                |
| N5700             | 21      | 400S     | 240E  | 4303730188 | ANETH U E421                    | 2             | P                   | OW                |
| N5700             | 21      | 400S     | 240E  | 4303730214 | ANETH U G421                    | 2             | P                   | OW                |
| N5700             | 21      | 400S     | 240E  | 4303730216 | ANETH U H321                    | 2             | P                   | OW                |
| N5700             | 21      | 400S     | 240E  | 4303730335 | ANETH G-121X                    | 2             | A                   | Wi                |
| N5700             | 21      | 400S     | 240E  | 4303730516 | ANETH U G221X                   | 2             | Р                   | OW                |
| N5700             | 21      | 400S     | 240E  | 4303731078 | ANETH UNIT E121SE               | 2             | P                   | OW                |
| N5700             | 22      | 400S     | 240E  | 4303716059 | NAV TRB D-9 (E222)              | 2             | P                   | OW                |
| N5700             | 22      | 400S     | 240E  | 4303716067 | NAVAJO TRIBE D-19 (ANETH E-322) |               | A                   | WI                |
| N5700             | 22      | 400S     | 240E  | 4303716075 | NAV TRB D-11 (F122)             | 2             | P                   | OW                |
| N5700             | 22      | 400S     | 240E  | 4303716085 | NAVAJO TRIBE D-23 (ANETH F-422) | 2             | A                   | WI                |
| N5700             | 22      | 4008     | 240E  | 4303716099 | NAV TRB D-1 (G222)              | 2             | P                   | OW                |
| N5700             | 22      | 400S     | 240E  | 4303716117 | NAVAJO TRIBE D-2 (ANETH H-122)  |               | •                   | WI                |
| N5700             | 22      | 400S     | 240E  | 4303716127 | NAVAJO TRIBE D-22 (ANETH H-422) | 2             |                     | WI                |
| N5700             | 22      | 400S     | 240E  | 4303720231 | ANETH G-322X                    |               |                     | WI                |
|                   | 22      | 400S     | 240E  | 4303730215 | ANETH E-122                     |               |                     | WI                |
|                   | 22      | 400S     | 240E  | 4303730242 | ANETH H-222                     | ·   ·         |                     | WI                |
|                   | 22      | 400S     | 240E  | 4303730345 | ANETH U F322                    |               |                     | OW                |
|                   | 22      | 400S     | 240E  | 4303730346 | ANETH U E422                    |               |                     | ow                |
| N5700             | 22      | 400S     | 240E  | 4303730373 | ANETH F-222                     | <del></del>   | <u></u>             | WI                |

## Name / Operatorship Change Texaco Exploration and Production Inc.

to Chevron U.S.A. Inc.

| Account<br>Number | Section | Township | Range | API Number | Well Name                       | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|-------------------|---------|----------|-------|------------|---------------------------------|---------------|---------------------|-------------------|
| N5700             | 22      | 400S     | 240E  | 4303730375 | ANETH U G422                    | 2             | Р                   | OW                |
| N5700             | 22      | 400S     | 240E  | 4303730407 | ANETH U H322                    | 2             | Р                   | OW                |
| <b>N</b> 5700     | 22      | 400S     | 240E  | 4303730425 | ANETH G-122                     | 2             | A                   | WI                |
| N5700             | 23      | 400S     | 240E  | 4303716052 | NAV TRB C-2 (E123)              | 2             | Р                   | OW                |
| N5700             | 23      | 400S     | 240E  | 4303716068 | NAVAJO TRIBE C-12 (ANETH E-323) | 2             | A                   | WI                |
| <b>N</b> 5700     | 23      | 400S     | 240E  | 4303716079 | NAVAJO TRIBE C-7 (ANETH F-223)  | 2             | Ā                   | WI                |
| N5700             | 23      | 400S     | 240E  | 4303716086 | NAVAJO TRIBE C-17 (ANETH F-423) | $\frac{1}{2}$ | A                   | WI                |
| N5700             | 23      | 400S     | 240E  | 4303716123 | NAVAJO TRIBE C-8 (ANETH H-223)  | 2             | A                   | WI                |
| N5700             | 23      | 400S     | 240E  | 4303716128 | NAVAJO TRIBE C-3 (ANETH H-423)  | 2             | A                   | WI                |
| N5700             | 23      | 400S     | 240E  | 4303716306 | NAVAJO TRIBE C-1 (ANETH G-123)  | 2             | A                   | WI                |
| N5700             | 23      | 400S     | 240E  | 4303730219 | ANETH U E223                    | 2             | P                   | ow                |
| N5700             | 23      | 400S     | 240E  | 4303730223 | ANETH U H123                    | 2             | P                   | OW                |
| N5700             | 23      | 400S     | 240E  | 4303730226 | ANETH U G223                    | 2             | P                   | ow                |
| N5700             | 23      | 400S     | 240E  | 4303730234 | ANETH U F323                    | 2             | P                   | OW                |
| N5700             | 23      | 400S     | 240E  | 4303730235 | ANETH F-123                     | 2             | A                   | WI                |
| N5700             | 23      | 400S     | 240E  | 4303730311 | ANETH UNIT G423 (MULTI-LEG)     | 2             | Р                   | OW                |
| N5700             | 23      | 400S     | 240E  | 4303730316 | ANETH U H323                    | 2             | P                   | OW                |
| N5700             | 23      | 400S     | 240E  | 4303730370 | ANETH U E423                    | 2             | P                   | ow                |
| N5700             | 24      | 400S     | 240E  | 4303716069 | NAVAJO TRIBE C-10 (ANETH E-324) | 2             | A                   | WI                |
| N5700             | 24      | 400S     | 240E  | 4303716087 | NAVAJO TRIBE C-13 (ANETH F-424) |               | A                   | WI                |
| N5700             | 24      | 400S     | 240E  | 4303716111 | NAVAJO TRIBE C-15 (ANETH G-324) | 2             | A                   | WI                |
| N5700             | 24      | 400S     | 240E  | 4303716289 | NAVAJO TRIBE C-16 (ANETH F-224) | 2             | A                   | WI                |
| N5700             | 24      | 400S     | 240E  | 4303716331 | NAVAJO TRIBE C-28 (ANETH H-424) | $\frac{1}{2}$ | A                   | WI                |
| N5700             | 24      | 400S     | 240E  | 4303730231 | ANETH U E224                    | 2             | P                   | OW                |
| N5700             | 24      | 400S     | 240E  | 4303730334 | ANETH U G424                    | 2             |                     | <del>OW</del>     |
| N5700             | 24      | 400S     | 240E  | 4303730349 | ANETH U F324                    | 2             |                     | OW OW             |
|                   | 24      | 400S     | 240E  | 4303730350 | ANETH U E424                    |               |                     | OW                |
|                   | 25      | 400S     | 240E  | 4303716070 | NAVAJO TRIBE C-21 (ANETH E-325) |               |                     | WI                |
|                   | 25      | 400S     | 240E  | 4303716080 | NAVAJO TRIBE C-20 (F225)        |               |                     | WI                |
| N5700             | 25      | 400S     | 240E  | 4303716095 | ANETH UNIT G125                 |               |                     | WI                |
| <b>V</b> 5700     | 25      | 400S     | 240E  | 4303716124 | NAVAJO TRIBE C-11 (ANETH H-225) |               |                     | WI                |
| <b>V</b> 5700     | 25      | 400S     | 240E  | 4303716129 | NAVAJO TRIBE C-24 (ANETH H-425) |               |                     | WI                |

| Account |         |          |       |            | <b>3</b>                        | Lease          | Well Status | Well Type |
|---------|---------|----------|-------|------------|---------------------------------|----------------|-------------|-----------|
| Number  | Section | Township | Range | API Number | Well Name                       | Type           | Main        | Main      |
| N5700   | 25      | 400S     | 240E  | 4303716301 | NAVAJO TRIBE C-32 (ANETH F-425) | 2              | Α           | WI        |
| N5700   | 25      | 400S     | 240E  | 4303730221 | ANETH U F125                    | 2              | Р           | OW        |
| N5700   | 25      | 400S     | 240E  | 4303730222 | ANETH U G225                    | 2              | P           | OW        |
| N5700   | 25      | 400S     | 240E  | 4303730233 | ANETH U E225                    | 2              | Р           | OW        |
| N5700   | 25      | 400S     | 240E  | 4303730237 | ANETH UNIT F325                 | 2              | Р           | OW        |
| N5700   | 25      | 400S     | 240E  | 4303730238 | ANETH U G425                    | 2              | P           | OW        |
| N5700   | 25      | 400S     | 240E  | 4303730239 | ANETH UNIT H325                 | 2              | P           | OW        |
| N5700   | 25      | 400S     | 240E  | 4303730308 | ANETH U H125                    | 2              | P           | OW        |
| N5700   | 25      | 400S     | 240E  | 4303730343 | ANETH UNIT E425                 | $\frac{-2}{2}$ | P           | OW        |
| N5700   | 25      | 400S     | 240E  | 4303730374 | ANETH U G325X                   | 2              | P           | OW        |
| N5700   | 26      | 400S     | 240E  | 4303716054 | NAVAJO TRIBE C-29 (ANETH E-126) | 2              | A           | WI        |
| N5700   | 26      | 400S     | 240E  | 4303716071 | NAVAJO TRIBE C-30 (ANETH E-326) | 2              | A           | WI        |
| N5700   | 26      | 400S     | 240E  | 4303716113 | NAVAJO TRIBE C-27 (ANETH G-326) | 2              | A           | WI        |
| N5700   | 26      | 400S     | 240E  | 4303716290 | NAVAJO TRIBE C-23 (ANETH F-226) | 2              | A           | WI        |
| N5700   | 26      | 400S     | 240E  | 4303716302 | NAVAJO TRIBE C-4 (ANETH F-426)  | 2              | A           | WI        |
| N5700   | 26      | 400S     | 240E  | 4303716316 | NAVAJO TRIBE C-19 (ANETH H-226) | 2              | A           | WI        |
| N5700   | 26      | 400S     | 240E  | 4303716332 | NAVAJO TRIBE C-31 (ANETH H-426) | 2              | A           | WI        |
| N5700   | 26      | 400S     | 240E  | 4303730220 | ANETH U E426                    | 2              | P           | OW        |
| N5700   | 26      | 400S     | 240E  | 4303730232 | ANETH U F326                    | 2              | -           | OW        |
| N5700   | 26      | 400S     | 240E  | 4303730236 | ANETH U G426                    | 2              | -           | OW        |
| N5700   | 26      | 400S     | 240E  | 4303730310 | ANETH UNIT F126                 | 2              |             | OW        |
| N5700   | 26      | 400S     | 240E  | 4303730348 | ANETH U H126                    | 2              |             | OW        |
| N5700   | 26      | 400S     | 240E  | 4303730368 | ANETH U H326                    | 2              |             | OW        |
| N5700   | 26      | 400S     | 240E  | 4303730369 | ANETH U G226                    | 2              | P           | OW        |
| N5700   | 26      | 400S     | 240E  | 4303730371 | ANETH U E226                    | 2              | ·           | OW        |
| N5700   | 26      | 400S     | 240E  | 4303730372 | ANETH G-126X                    |                |             | WI        |
| N5700   | 27      | 400S     | 240E  | 4303716223 | ANETH 27-B2 (ANETH F-227)       | 2              |             | WI        |
| N5700   | 27      | 400S     | 240E  | 4303716226 | ANETH A 27-03 (G327)            |                |             | OW        |
| N5700   | 27      | 400S     | 240E  | 4303716307 | ANETH 27-C-1 (ANETH G-127)      |                |             | WI        |
| N5700   | 27      | 400S     | 240E  | 4303716317 | ANETH 27-D2 (ANETH H-227)       |                |             | WI        |
| N5700   | 27      | 400S     | 240E  | 4303716333 | ANETH 27-D-4 (ANETH H-427)      |                |             |           |
| N5700   | 27      | 400S     | 240E  | 4303716782 | ANETH 27-A-1 (ANETH E-127)      |                |             | WI<br>WI  |

| Account<br>Number | Section | Township | Range | API Number | Well Name                      | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|-------------------|---------|----------|-------|------------|--------------------------------|---------------|---------------------|-------------------|
| N5700             | 27      | 400S     | 240E  | 4303730643 | ANETH U H127                   | 2             | Р                   | ow                |
| N5700             | 27      | 400S     | 240E  | 4303730718 | ANETH U F127                   | 2             | Р                   | OW                |
| N5700             | 28      | 400S     | 240E  | 4303716222 | ANETH 28-A-1 (ANETH E-128)     | 2             | Α                   | WI                |
| N5700             | 28      | 400S     | 240E  | 4303716224 | ANETH 28-C-1 (ANETH G-128)     | 2             | A                   | WI                |
| N5700             | 28      | 400S     | 240E  | 4303716228 | ANETH H-228                    | 2             | Α                   | WI                |
| N5700             | 28      | 400S     | 240E  | 4303730644 | ANETH U H128                   | 2             | s                   | OW                |
| N5700             | 28      | 400S     | 240E  | 4303730728 | ANETH U F128                   | 2             | P                   | OW                |
| N5700             | 29      | 400S     | 240E  | 4303716055 | NAVAJO TRIBE S-2 (ANETH E-129) | 2             | A                   | WI                |
| N5700             | 29      | 400S     | 240E  | 4303716097 | NAVAJO TRIBE S-1 (ANETH G-129) | 2             | Α                   | WI                |
| N5700             | 29      | 400S     | 240E  | 4303716134 | NAV TRB AB-1 (G329)            | 2             | Р                   | OW                |
| N5700             | 29      | 400S     | 240E  | 4303716292 | NAVAJO TRIBE S-4 (ANETH F-229) | 2             | 1                   | WI                |
| N5700             | 29      | 400\$    | 240E  | 4303716318 | NAVAJO TRIBE S-3 (ANETH H-229) | 2             | Α                   | WI                |
| N5700             | 29      | 400S     | 240E  | 4303730187 | ANETH U F129                   | -2            | Р                   | OW                |
| N5700             | 29      | 400S     | 240E  | 4303731529 | ANETH H129                     | 2             | Р                   | OW                |
| N5700             | 33      | 400S     | 240E  | 4303716229 | ANETH 33-D4 (H433)             | 2             | Р                   | OW                |
| N5700             | 34      | 400S     | 240E  | 4303716225 | ANETH 34-C1 (G134)             | 2             | Р                   | OW                |
| N5700             | 34      | 400S     | 240E  | 4303716227 | ANETH 34-C3 (G334)             | 2             | Р                   | OW                |
| N5700             | 34      | 400S     | 240E  | 4303716230 | ANETH 34-D4 (H434)             | 2             | s                   | OW                |
| N5700             | 34      | 400S     | 240E  | 4303716303 | ANETH 34-B-4 (ANETH F-434)     | 2             | A                   | WI                |
| N5700             | 34      | 400S     | 240E  | 4303716319 | ANETH 34-D2 (ANETH H-234)      | 2             |                     | WI                |
| N5700             | 35      | 400S     | 240E  | 4303716056 | NAVAJO TRIBE Q-3 (E135)        |               | Р                   | OW                |
| N5700             | 35      | 400S     | 240E  | 4303716072 | NAVAJO TRIBE Q-2 (E335)        | 2             | Р                   | OW                |
| N5700             | 35      | 400S     | 240E  | 4303716115 | NAV TRB Q-6 (G335)             | 2             | Р                   | OW                |
| N5700             | 35      | 400S     | 240E  | 4303716130 | NAVAJO TRIBE Q-7 (H435)        | 2             | Р                   | OW                |
|                   | 35      | 400S     | 240E  | 4303716293 | NAVAJO TRIBE Q-5 (ANETH F-235) |               | A                   | WI                |
|                   | 35      | 400S     | 240E  | 4303716304 | NAVAJO TRIBE Q-8 (ANETH F-435) | 2             |                     | WI                |
| N5700             | 35      | 400S     | 240E  | 4303716320 | NAVAJO TRIBE Q-4 (ANETH H-235) | 2             |                     | WI                |
|                   | 35      | 400S     | 240E  | 4303730412 | ANETH U H335                   | 2             |                     | OW                |
|                   | 35      | 400S     | 240E  | 4303731531 | ANETH H135                     | 2             |                     | OW                |
|                   | 36      | 400S     | 240E  | 4303715485 | NAVAJO 4 (ANETH E-136)         |               |                     | WI                |
| N5700             | 36      | 400S     | 240E  | 4303715486 | NAV TRB 2-A (G136)             |               |                     | WI                |
| N5700             | 36      | 400S     | 240E  | 4303715487 | NAVAJO 1 (ANETH H-236)         |               |                     | WI                |

| Account<br>Number | Section | Township | Range | API Number | Well Name                          | Lease<br>Type | Well Status<br>Main | Well Type<br>Main |
|-------------------|---------|----------|-------|------------|------------------------------------|---------------|---------------------|-------------------|
| N5700             | 36      | 400S     | 240E  | 4303716294 | NAVAJO 3 (ANETH F-236)             | 2             | Α                   | WI                |
| N5700             | 36      | 400S     | 240E  | 4303730227 | ANETH U H136                       | 2             | Р                   | OW                |
| N5700             | 36      | 400S     | 240E  | 4303730409 | ANETH U F136                       | 2             | P                   | OW                |
| N5700             | 36      | 400S     | 240E  | 4303730410 | ANETH U G236                       | 2             | Р                   | OW                |
| <b>N</b> 5700     | 36      | 400S     | 240E  | 4303730716 | ANETH U E236                       | 2             | Р                   | OW                |
| N5700             | 19      | 400S     | 250E  | 4303716140 | ANETH UNIT L-419                   | 2             | Α                   | WI                |
| N5700             | 29      | 400S     | 250E  | 4303716131 | NAVAJO TRIBE F-8 (ANETH J-129)     | 2             | Α                   | WI                |
| N5700             | 29      | 400S     | 250E  | 4303730645 | ANETH U J229                       | 2             | S                   | ow                |
| N5700             | 30      | 400S     | 250E  | 4303716132 | NAVAJO TRIBE F-9 (ANETH J-130)     | 2             | Α                   | WI                |
| <b>N</b> 5700     | 30      | 400S     | 250E  | 4303716134 | NAVAJO TRIBE F-5 (ANETH J-330)     | 2             | Α                   | WI                |
| N5700             | 30      | 400S     | 250E  | 4303716135 | NAVAJO TRIBE F-2 (ANETH K-230)     | 2             | Α                   | WI                |
| N5700             | 30      | 400S     | 250E  | 4303716137 | NAVAJO TRIBE F-7 (ANETH K-430)     | 2             | Α                   | WI                |
| N5700             | 30      | 400S     | 250E  | 4303716138 | NAV TRB F-12 (L130)                | 2             | Р                   | ow                |
| N5700             | 30      | 400S     | 250E  | 4303716139 | NAVAJO TRIBE F-6 (ANETH L-330)     | 2             | Α                   | WI                |
| N5700             | 30      | 400S     | 250E  | 4303716141 | NAVAJO TRIBE F-10 (ANETH M-230)    | 2             | Α                   | WI                |
| N5700             | 30      | 400S     | 250E  | 4303716337 | NAVAJO TRIBE F-11 (ANETH M-430)    | 2             |                     | WI                |
| N5700             | 30      | 400S     | 250E  | 4303730224 | ANETH U K330                       | 2             |                     | OW                |
| N5700             | 30      | 400S     | 250E  | 4303730225 | ANETH U M330                       | 2             | Р                   | OW                |
| N5700             | 30      | 400S     | 250E  | 4303730240 | ANETH UNIT J230                    | 2             |                     | OW                |
| N5700             | 30 .    | 400S     | 250E  | 4303730241 | ANETH U L230                       | 2             |                     | OW                |
| N5700             | 30      | 400S     | 250E  | 4303730243 | ANETH U J430                       | 2             | Р                   | OW                |
| N5700             | 30      | 400S     | 250E  | 4303730646 | ANETH U K130                       | 2             | Р                   | OW                |
| N5700             | 30      | 400S     | 250E  | 4303730648 | ANETH U L430                       | 2             | Р                   | OW                |
| N5700             | 30      | 400S     | 250E  | 4303730649 | ANETH U M130                       | 2             |                     | OW                |
| N5700             | 31      | 400S     | 250E  | 4303715946 | NAVAJO TRIBE C11-31 (J131)         | 2             |                     | WI                |
| N5700             | 31      | 400S     | 250E  | 4303716335 | NAVAJO TRIBE C-22-31 (ANETH K-231) | 2             |                     | WI                |
| N5700             | 31      | 400S     | 250E  | 4303730413 | ANETH U J231                       | 2             | l                   | OW                |
| N5700             | 31      | 400S     | 250E  | 4303730647 | ANETH U K131                       |               |                     | <del>OW</del>     |



MINERALS DEPARTMENT
Post Office Box 1910
Window Rock, Arizona 86515
Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

| I) | I-149-IND-8834   | 6) | I-149-IND-8839   | 11) | 14-20-603-4035   |
|----|------------------|----|------------------|-----|------------------|
| 2) | I-149-IND-8835   | 7) | 14-20-603-2057   | 12) | 14-20-603-4037   |
| 3) | I-149-IND-8836   | 8) | 14-20-603-2059   | 13) | 14-20-603-5043-A |
| 4) | I-149-IND-8838   | 9) | 14-20-603-4030-A | 14) | 14-20-603-5446   |
| 5) | I-149-IND-8839-A |    | 14-20-603-4032   | •   |                  |

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab

#### **OPERATOR CHANGE WORKSHEET**

ROUTING

1. GLH 2. CDW 2 3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

Operator Name Change

X Merger

| The operator of the well(s) listed below has changed, e  | effective:          | 05-01-2002     |           |                                       |         |            |
|--|---------------------|----------------|-----------|---------------------------------------|---------|------------|
| FROM: (Old Operator):  |                     | TO: ( New Or   | erator):  | 2.1.                                  |         |            |
| TEXACO EXPLORATION & PRODUCTION INC  |                     | CHEVRON US     |           | · · · · · · · · · · · · · · · · · · · |         |            |
| Address: 3300 NORTH BUTLER, STE 100  |                     | Address: P O B |           |                                       |         |            |
|  | 1                   |                |           |                                       |         |            |
| FARMINGTON, NM 87401   | 1                   | HOUSTON,TX     | 79702     |                                       |         |            |
| Phone: 1-(505)-325-4397  |                     | Phone: 1-(915) | -687-2000 |                                       |         |            |
| Account No. N5700  |                     | Account No.    | N0210     |                                       |         |            |
| CA No.   |                     | Unit:          | ANETH     |                                       |         |            |
| WELL(S)  |                     |                |           |                                       |         |            |
|  | SEC TWN             | API NO         | ENTITY    | LEASE                                 | WELL    | WELL       |
| NAME   | RNG                 |                | NO        | TYPE                                  | TYPE    | STATUS     |
| ANETH UNIT D-113SE   | 13-40S-23E          | 43-037-31382   | 7000      | INDIAN                                | ow      | S          |
| ST THREE 12-16 (E216)  |                     | 43-037-15833   |           | STATE                                 | ow      | S          |
| ST THREE 14-16 (E416)  | 16-40S-24E          | 43-037-15834   | 7000      | STATE                                 | ow      | P          |
| ST THREE 32-16 (G416)  | 16-40S-24E          | 43-037-15835   | 7000      | STATE                                 | ow      | P          |
| ST THREE 34-16 (G416)  | 16-40S-24E          | 43-037-15836   | 7000      | STATE                                 | ow      | P          |
| ST THREE 43-16 (H416)  | 16-40S-24E          | 43-037-15837   | 7000      | STATE                                 | OW      | P          |
| ANETH U F216   | 16-40S-24E          | 43-037-30212   | 7000      | STATE                                 | ow      | P          |
| ANETH UNIT H116  | 16-40S-24E          | 43-037-31409   | 7000      | STATE                                 | ow      | P          |
| ANETH U H307   | 07-40S-24E          | 43-037-30122   | 7000      | INDIAN                                | ow      | P          |
| ANETH U G408   | 08-40S-24E          | 43-037-30152   | 7000      | INDIAN                                | ow      | P          |
| ANETH U E408   | 08-40S-24E          | 43-037-30159   | 7000      | INDIAN                                | ow      | P          |
| ANETH U F308   | 08-40S-24E          | 43-037-30176   | 7000      | INDIAN                                | ow      | P          |
| ANETH U H308   | 08-40S-24E          | 43-037-30177   | 7000      | INDIAN                                | OW      | P          |
| ANETH U G208   | 08-40S-24E          | 43-037-30178   | 7000      | INDIAN                                | ow      | P          |
| NAV TRB E-3 (G309)   | 09-40S-24E          | 43-037-16102   | 7000      | INDIAN                                | OW      | P          |
| NAV TRB E-18 (E209)  | 09-40S-24E          | 43-037-16057   | 7000      | INDIAN                                | ow      | P          |
| ANETH H 409  | 09-40S-24E          | 43-037-16324   | 7000      | INDIAN                                | OW      | P          |
| ANETH U E409   | 09-40S-24E          | 43-037-30189   | 7000      | INDIAN                                | OW      | P          |
| ANETH UNIT F411  | 11-40S-24E          | 43-037-30217   | 7000      | INDIAN                                | OW      | P          |
| ANETH U E313   | 13-40S-24E          | 43-037-30200   | 7000      | INDIAN                                | OW      | P          |
| OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed  1. (R649-2-10) Sundry or legal documentation was received to              | from the <b>FOR</b> | MER operator   | on:       | 05/06/2002                            | 2       |            |
| <ul> <li>2. (R649-2-10) Sundry or legal documentation was received to</li> <li>3. The new company has been checked through the <b>Departm</b></li> </ul> |                     | -              | 04/12/200 | -                                     | ase on: | 10/16/2002 |
| 4. Is the new operator registered in the State of Utah:  | YES                 | Business Numb  | _         | 564408-014                            |         |            |

N/A

| 6. (R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u>   |
|--|
| 7. <b>Federal and Indian Lease Wells:</b> The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 10/11/2002                        |
| 8. Federal and Indian Units:   |
| The BLM or BIA has approved the successor of unit operator for wells listed on: $\underline{10/11/2002}$   |
| 9. Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  N/A   |
| 10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  N/A |
| DATA ENTRY:  |
| 1. Changes entered in the Oil and Gas Database on: 10/21/2002  |
| 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 10/21/2002  |
| 3. Bond information entered in RBDMS on:  N/A  |
| 4. Fee wells attached to bond in RBDMS on:  N/A  |
| STATE WELL(S) BOND VERIFICATION:  1. State well(s) covered by Bond Number: 6049663   |
| FEDERAL WELL(S) BOND VERIFICATION:  1. Federal well(s) covered by Bond Number: N/A   |
| INDIAN WELL(S) BOND VERIFICATION:  |
| 1. Indian well(s) covered by Bond Number: U8975810026  |
| FEE WELL(S) BOND VERIFICATION:   |
| 1. (R649-3-1) The <b>NEW</b> operator of any fee well(s) listed covered by Bond Number  N/A  |
| 2. The <b>FORMER</b> operator has requested a release of liability from their bond on:  The Division sent response by letter on:  N/A  N/A   |
| LEASE INTEREST OWNER NOTIFICATION:   |
| 3. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:  N/A           |
| COMMENTS: Chevron USA Inc merged with Texaco Exploration & Production Inc to form ChevronTexaco Inc although all the Utah operations will be operated by Chevron USA Inc.  |
|  |
|  |

## STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

|   |  | 1 .                      | 5. LEASE DESIGNATION AND SERIAL NUMBER: See Attachment |                       |                       |                |                                     |          |   |  |  |
|---|--|--------------------------|--|-----------------------|-----------------------|----------------|-------------------------------------|----------|---|--|--|
|   | SUNDRY   | NO.                      | TICES AND  | REPORT                | s o                   | N WEL          | LS                                  |          | NDIAN, ALLOTTEE OR TRIBE NAME:<br>/ajo    |  |  |
|   | not use this form for proposals to drill i<br>drill horizontal l | new wells,<br>aterals. U | significantly deepen o                                 | xisting wells below o | urrent bo<br>form for | ttom-hole dept | h, reenter plugged wells, or<br>is. | 7. UNI   | 7. UNIT OF CA AGREEMENT NAME:  Aneth Unit |  |  |
| 1. TY   | PE OF WELL OIL WELL  |                          | 8. WELL NAME and NUMBER: See Attachment                |                       |                       |                |                                     |          |   |  |  |
|   | AME OF OPERATOR:   | 0-                       |  | 11000                 | ^                     |                |                                     | 1        | NUMBER:                                   |  |  |
|   | solute Natural Resource  | es Co                    | mpany  | N2700                 | <u> </u>              |                | PHONE NUMBER:                       |          | Attach                                    |  |  |
|   | 5 Broadway, Suite 1950 Cm  | <sub>Y</sub> Denv        | er   | STATE CO Z            | <sub>p</sub> 802      | 02             | (303) 534-4600                      |          | ELD AND POOL, OR WILDCAT:<br>Sert Creek   |  |  |
| 4. LOCATION OF WELL  FOOTAGES AT SURFACE: See Attachment COUNTY: San Juan |  |                          |  |                       |                       |                |                                     |          |   |  |  |
| Q   | TR/QTR, SECTION, TOWNSHIP, RAI                                   | NGE, MER                 | IIDIAN:  |                       | ŅĖ,                   |                |                                     | STATE    | :<br>UTAH                                 |  |  |
| 11.   | CHECK APP  | ROPR                     | IATE BOXES   | TO INDICA             | TE N                  | ATURE (        | OF NOTICE, RE                       | PORT, O  | R OTHER DATA                              |  |  |
|   | TYPE OF SUBMISSION   |                          |  |                       |                       |                | PE OF ACTION                        |          |   |  |  |
| П   | NOTICE OF INTENT   |                          | ACIDIZE  |                       |                       | DEEPEN         |                                     |          | REPERFORATE CURRENT FORMATION             |  |  |
|   | (Submit in Duplicate)  |                          | ALTER CASING   |                       |                       | FRACTURE       | TREAT                               |          | SIDETRACK TO REPAIR WELL                  |  |  |
|   | Approximate date work will start:                                |                          | CASING REPAIR  |                       |                       | NEW CONS       | TRUCTION                            |          | TEMPORARILY ABANDON                       |  |  |
|   |  |                          | CHANGE TO PREVIO                                       | US PLANS              |                       | OPERATOR       | CHANGE                              |          | TUBING REPAIR                             |  |  |
|   |  |                          | CHANGE TUBING  |                       |                       | PLUG AND A     | ABANDON                             |          | VENT OR FLARE                             |  |  |
| , (S  | SUBSEQUENT REPORT<br>(Submit Original Form Only)                 |                          | CHANGE WELL NAM  | <b>=</b>              |                       | PLUG BACK      |                                     |          | WATER DISPOSAL                            |  |  |
|   | Date of work completion:   |                          | CHANGE WELL STAT                                       | rus                   |                       | PRODUCTIO      | ON (START/RESUME)                   |          | WATER SHUT-OFF                            |  |  |
|   | Date of work completion.   |                          | COMMINGLE PRODU  | CING FORMATIONS       |                       | RECLAMATI      | ON OF WELL SITE                     | <b>7</b> | отнея: Change of Operator                 |  |  |
|   |  |                          | CONVERT WELL TYP                                       | E                     |                       | RECOMPLE       | TE - DIFFERENT FORMATI              | ON       |   |  |  |
| As  | of December 1, 2004, tural Resources Comp                        | Chevr                    |  |                       |                       |                |                                     |          | ssor operator is Resolute                 |  |  |
|   |  |                          |  |                       |                       |                |                                     |          |   |  |  |
|   |  |                          |  |                       |                       |                |                                     |          |   |  |  |
| NAMI  | (PLEASE PRINT) Ja  | vez t                    | lasque<br>we   |                       |                       | TITLE          | Vice P                              | resid    | lest                                      |  |  |
| SIGN  | ATURE Junt   | ong                      | we   |                       |                       | DATE           | 11/00/                              | 04       |   |  |  |

APPROVED 12/29/2004 EL

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician

(This space for State use only)

#### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

| DIVISION OF  | OIL, GAS AND M   | INING   |  | 5. LEASE DESIGNATION AND SERIAL NUMBER:  See attached exhibit.                              |
|--|--|---|--|---|
| SUNDRY NOTICES   | AND REPORT   | S ON WEL  | LS                                     | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo  |
| Do not use this form for proposals to drill new wells, significantly drill horizontal laterals. Use APPLICA        | deepen existing wells below cu<br>TION FOR PERMIT TO DRILL | rrent bottom-hole dept<br>form for such proposa | h, reenter plugged wells, or to<br>is. | 7. UNIT of CA AGREEMENT NAME:  Aneth Unit   |
| 1. TYPE OF WELL  |  | See attached                                    |  | 8. WELL NAME and NUMBER: See attached exhibit.  |
| 2. NAME OF OPERATOR: Resolute Natural Resources Company  |  | · · · · · · · · · · · · · · · · · · ·           |  | 9. API NUMBER: See attached exhibit.  |
| 3. ADDRESS OF OPERATOR:  |  |   | PHONE NUMBER:                          | 10. FIELD AND POOL, OR WILDCAT:   |
| 1675 Broadway, Suite 1950 CITY Denver  | STATE CO Z   | <sub>p</sub> 80202                              | (303) 534-4600                         | Aneth   |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE:   |  |   |  | COUNTY: San Juan  |
| QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:   |  |   |  | STATE: UTAH   |
| 11. CHECK APPROPRIATE B  | OXES TO INDICA   |   |  | RT, OR OTHER DATA   |
| TYPE OF SUBMISSION   | <del></del>  |   | YPE OF ACTION                          |   |
| NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  CASING REI  CHANGE TO                   |  | DEEPEN FRACTURE NEW CONS OPERATOR               | TRUCTION                               | REPERFORATE CURRENT FORMATION  SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON  TUBING REPAIR |
| Date of work completion:   | ELL NAME<br>ELL STATUS<br>E PRODUCING FORMATIONS           | RECLAMAT  |  | VENT OR FLARE     WATER DISPOSAL     WATER SHUT-OFF     OTHER: Change of operator           |
| 12. DESCRIBE PROPOSED OR COMPLETED OPER As of December 1, 2004, Chevron U.S. has been elected the successor operat | .A. Inc. resigned as                                       |   |  |   |
|  |  |   |  | RECEIVED  |
|  |  |   |  | DEC 2 2 2004  |
|  |  |   |  | DIV. OF OIL, GAS & MINING   |
|  |  |   |  |   |
| NAME (PLEASE PRINT) Chevron U.S.A. Inc.  | NOAI   | O TITL  | A. E. Wacker, At                       | torney-in-Fact  |
| SIGNATURE Q. E. Wacke  | 1  | DAT   | 12/20/2004                             | ·   |
| (This ≉pace for State use only)  |  |   | APPROV                                 | ED 12/24/ 2004  |

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician

| MARKE      | A Septimization | War Voice   | 101            | (0)      | Spe            | NUO S |      | espaladere apilone    | The second second | (committee)                                    |
|------------|-----------------|-------------|----------------|----------|----------------|-------|------|-----------------------|-------------------|--|
| D124       | 4303715701      | SI Producer |                |          | 24             | T40S  | R23E | 520' FNL / 660' FEL   | SL-0701010-C      | See Attached SI and TA Well Status Spreadsheet |
| A213       | 4303715821      | Producer    | SW             | NW       |                | T40S  | R23E | 3287' FSL / 4631' FEL | SL-070968-A       |  |
| A412       | 4303715822      | SI Producer | SW             | sw       | 12             | T40S  | R23E | 659' FSL / 4474' FEL  | SL-070968-A       | See Attached SI and TA Well Status Spreadsheet |
| A413       | 4303715823      | Producer    | SW             | SW       | 13             | T40S  | R23E | 657' FSL / 4631' FEL  | SL-070968-A       |  |
| B113       | 4303715824      | Producer    | NE             | NW       | 13             | T40S  | R23E | 4602' FSL / 3311' FEL | SL-070968-A       |  |
| B313       | 4303715826      | Producer    | NE             | SW       | 13             | T40S  | R23E | 1972' FSL / 3302' FEL | SL-070968-A       |  |
| C412       | 4303715829      | Producer    | SW             | SE       | 12             | T40S  | R23E | 4606' FNL / 1980' FEL | SL-070968-A       |  |
| D312       | 4303715831      | Producer    | NE             | SE       | 12             | T40S  | R23E | 3290' FNL / 660' FEL  | SL-070968-A       |  |
| E216       | 4303715833      | Producer    | SW             | NW       | 16             | T40S  | R24E | 2128' FNL / 662' FWL  | NOG 99041323      |  |
| E416       | 4303715834      | Producer    | SW             | SW       | 16             | T40S  | R24E | 442' FSL / 721' FWL   | NOG 99041323      |  |
| G216       | 4303715835      | Producer    | SW             | NE       | 16             | T40S  | R24E | 1975' FNL / 3304' FWL | NOG 99041323      |  |
| G416       | 4303715836      | Producer    | SW<br>NE<br>SW | SE       | 16             | T40S  | R24E | 660' FSL / 1980' FEL  | NOG 99041323      |  |
| H316       | 4303715837      | Producer    | NE             | SE       | 16             | T40S  | R24E | 1980' FSL / 662' FEL  | NOG 99041323      |  |
| A214       | 4303716030      | TA Producer | SW             | NW       | 14<br>14<br>23 | T40S  | R23E | 1980' FNL / 740' FWL  | SL-070968         | See Attached SI and TA Well Status Spreadsheet |
| A414       | 4303716031      | SI Producer | SW             | SW       | 14             | 40S   | 23E  | 820' FSL / 740' FWL   | UTSL 070968       |  |
| D123       | 4303716036      | Producer    | NE             | NE       | 23             | T40S  | R23E | 660' FNL / 660' FEL   | SL-0701010        |  |
| D311       | 4303716037      | SI Producer | NE             | SE       | 11             | 40S   | 23E  | 1980' FSL / 660' FEL  | UTSL 070968B      |  |
| E123       | 4303716052      | Producer    | NW             | NW       | 23             | T40S  | R24E | 660' FNL / 660' FWL   | I-149-IND-8838    |  |
| E135       | 4303716056      | SI Producer | NW             | NW       | 35             | T40S  | R24E | 760 FNL / 703' FWL    | 14-20-603-2059    | See Attached SI and TA Well Status Spreadsheet |
| E209       | 4303716057      | Producer    |                |          | 9              | T40S  | R24E | 2105' FNL / 670' FWL  | I-149-IND-8834    |  |
| E215       | 4303716058      | Producer    | SW             |          | 15             | T40S  | R24E | 2109' FNL / 505' FWL  | I-149-IND-8834    |  |
| E222       | 4303716059      | Producer    | SW             | NW       | 22             | T40S  | R24E | 1960' FNL / 770' FWL  | I-149-IND-8836    |  |
| E335       | 4303716072      | SI Producer | NW             | SW       | 35             | T40S  | R24E | 1900' FSL / 820' FWL  | 14-20-603-2059    | See Attached SI and TA Well Status Spreadsheet |
| E415       | 4303716073      | Producer    | SW             | SW       | 15             | T40S  | R24E | 660' FSL / 660' FWL   | I-149-IND-8834    |  |
| F122       | 4303716075      | Producer    | NE             | NW       | 22             | T40S  | R24E | 660' FNL / 1980' FWL  | I-149-IND-8836    |  |
| F319       | 4303716081      | Producer    | NE             | SW       | 19             | T40S  | R24E | 1940' FSL / 2055' FWL | I-149-IND-8836    |  |
| G115       | 4303716088      | Producer    | NW             | NE       | 15             | T40S  | R24E | 660' FNL / 1980' FEL  | I-149-IND-8834    |  |
| G222       | 4303716099      | Producer    | SW             | NE       | 22             | T40S  | R24E | 1890' FNL / 2140' FEL | I-149-IND-8836    |  |
| G309       | 4303716102      | Producer    | NW             | SE       | 9              | T40S  | R24E | 2080' FSL / 1990' FEL | I-149-IND-8834    |  |
| G329       | 4303716114      | Producer    | NW             | SE       | 29             | T40S  | R24E | 2045' FSL / 2125' FEL | 14-20-603-5043    |  |
| G335       | 4303716115      | Producer    | NW             | SE       | 35             | T40S  | R24E | 1830' FSL / 1820' FEL | 14-20-603-2059    |  |
| H415       | 4303716126      | Producer    | SE             | SE       | 15             | T40S  | R24E | 815' FSL / 812' FEL   | I-149-IND-8834    |  |
| H435       | 4303716130      | Producer    | SE<br>SE<br>NW | SE<br>SE | 15<br>35       | T40S  | R24E | 510' FSL / 725' FEL   | 14-20-603-2059    |  |
| L130       | 4303716138      | Producer    | NW             | NE       | 30             | T40S  | R25E | 745' FNL / 1900' FEL  | I-149-IND-8839    |  |
| G134       | 4303716225      | Producer    |                | NE       | 34             | T40S  | R24E | 540' FNL / 2000' FEL  | 14-20-603-2056    | S  |
| ~~~~~~~~   | 4303716226      | Producer    | NW             | SE       | 27             | T40S  | R24E | 2075' FSL / 1800' FEL | 14-20-603-2056    |  |
| ~-~~~~~    |                 | SI Producer | NW             |          |                |       |      | 1980' FSL / 2130' FEL | 14-20-603-2056    | See Attached SI and TA Well Status Spreadsheet |
|            |                 |             | SE             | SE       |                |       |      | 745' FSL / 605' FEL   | 14-20-603-2056    | See Attached SI and TA Well Status Spreadsheet |
| ~~~~~~~~~~ |                 | SI Producer |                |          |                | T40S  | R24E | 700' FSL / 500' FEL   | 14-20-603-2056    | See Attached SI and TA Well Status Spreadsheet |
| ~~~~~~~~~~ |                 |             | NE             | NE       |                |       |      | 730' FNL / 690' FEL   | I-149-IND-8839    |  |
|            |                 |             | SE             |          |                |       |      |                       | I-149-IND-8834    |  |
|            | 4303730066      |             |                |          |                |       |      |                       | I-149-IND-8834    | See Attached SI and TA Well Status Spreadsheet |
|            |                 | Producer    | NW             |          |                |       |      |                       | I-149-IND-8837    |  |
|            |                 | SI Producer |                |          |                | T40S  | R24E | 2290' FSL / 1860' FWL | SL-067807         | See Attached SI and TA Well Status Spreadsheet |
|            | ***             | Producer    |                |          | 21             | T40S  | R24E | 50' FNL / 2150' FWL   | I-149-IND-8836    |  |
| H307       | 4303730122      | TA Producer | NE             | SE       | 7              | T40S  | R24E | 2120' FSL / 980' FEL  | I-149-IND-8835    | See Attached SI and TA Well Status Spreadsheet |

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| F125    | 4303730221  | Producer     | NE   | NW          | 25       | T40S |       | 627' FNL / 1980' FWL                    | I-149-IND-8838   |  |
| G225    | 4303730222  | Producer     | SW   | NE          | 25       | T40S | R24E  | 1760' FNL / 2170' FEL                   | I-149-IND-8838   |  |
| H123    | 4303730223  | Producer     | NE   | ΝĒ          | 25<br>23 | T40S | R24E  | 660' FNL / 660' FEL                     | I-149-IND-8838   |  |
| K330    | 4303730224  | Producer     | NE   | sw          | 30       | T40S | R25E  | 2020' FSL / 2010' FWL                   | I-149-IND-8839   |  |
| M330    | 4303730225  | Producer     | NE   | SE          | 30       | T40S | R25E  | 2046' FSL / 726' FEL                    | I-149-IND-8839   |  |
| G223    | 4303730226  | Producer     | SW   | NE          | 23       | T40S | R24E  | 2012' FNL / 1914' FEL                   | I-149-IND-8838   |  |
| H136    | 4303730227  | Producer     | NE   | NE          | 36       | T40S | 4     | 660' FNL / 620' FEL                     | 14-20-603-5443   |  |
| G420    | 4303730228  | Producer     | SW   | SE          | 20       | T40S | R24E  | 770' FSL / 1900' FEL                    | I-149-IND-8836   |  |
| G314    | 4303730230  | Producer     | NW   | SE          | 14       | T40S | R24E  | 1940' FSL / 2020' FEL                   | I-149-IND-8837   |  |
| E224    | 4303730231  | Producer     | SW   | NW          | 24       | T40S | R24E  | 1850' FNL / 660' FWL                    | I-149-IND-8838   |  |
| F326    | 4303730232  | Producer     | NE   | SW          | 26       | T40S | R24E  | 1914' FSL / 1914' FWL                   | I-149-IND-8838   |  |
| E225    | 4303730233  | SI Producer  | SW   | NW          | 25       | T40S | R24E  | 2079' FNL / 790' FWL                    | I-149-IND-8838   | See Attached SI and TA Well Status Spreadsheet |
| F323    | 4303730234  | Producer     | NE   | SW          | 23       | T40S | R24E  | 1914' FSL / 1980' FWL                   | I-149-IND-8838   |  |
| G426    | 4303730236  | Producer     | SW   | SE          | 26       | T40S | R24E  | 610' FSL / 1980' FEL                    | I-149-IND-8838   |  |
| F325    | 4303730237  | Producer     | NE   | SW          | 25       | T40S | R24E  | 1850' FSL / 1840' FWL                   | I-149-IND-8838   |  |
| G425    | 4303730238  | Producer     | SW   | SE          | 25       | T40S | R24E  | 480' FSL / 1840' FEL                    | I-149-IND-8838   |  |
| H325    | 4303730239  | Producer     | NE   | SE          | 25       | T40S | R24E  | 1914' FSL / 660' FEL                    | I-149-IND-8838   |  |
| J230    | 4303730240  | Producer     | SW   | NW          | 30       | T40S | R25E  | 1980' FNL / 660' FWL                    | I-149-IND-8839 A |  |
| L230    | 4303730241  | Producer     | SW   | NE          | 30       | T40S | R25E  | 1930' FNL / 1898' FEL                   | I-149-IND-8839   |  |
| J430    | 4303730243  | Producer     | SW   | SW          | 30       | T40S | R25E  | 660' FSL / 660' FWL                     | I-149-IND-8839   |  |
| F214    | 4303730250  | Producer     | SE   | NW          | 14       | T40S | R24E  | 2030' FNL / 1881' FWL                   | I-149-IND-8837   |  |
| E314    | 4303730266  | Producer     |      | SW          | 14       | T40S | R24E  | 1930' FSL / 660' FWL                    | I-149-IND-8837   |  |
| F414    | 4303730274  | Producer     | SE   | SW          | 14       | T40S | R24E  | 593' FSL / 1771' FWL                    | I-149-IND-8837   |  |
| C413    | 4303730298  | TA Producer  | SW   | SE          | 13       | T40S | R23E  | 810' FSL / 1980' FEL                    | SL-070968-A      | See Attached SI and TA Well Status Spreadsheet |
| H125    | 4303730308  | Producer     | NE   | NE          | 25       | T40S | R24E  | 660' FNL / 560' FEL                     | I-149-IND-8838   |  |
| F126    | 4303730310  | Producer     | NE   | NW          | 26       | T40S | R24E  | 560' FNL / 1940' FWL                    | I-149-IND-8838   |  |
| G423    | 4303730311  | Producer     | SW   | SE          | 23       | T40S | R24E  | 660' FSL / 1980' FEL                    | I-149-IND-8838   |  |
| H323    | 4303730316  | Producer     | NE   | SE          | 23       | T40S | R24E  | 1845' FSL / 507' FEL                    | I-149-IND-8838   |  |
| G424    | 4303730334  | TA Producer  | SW   | SE          | 24       | T40S | R24E  | 660' FSL / 1980' FEL                    | I-149-IND-8838   | See Attached SI and TA Well Status Spreadsheet |
| E425    | 4303730343  | Producer     | SW   | SW          | 25       | T40S | R24E  | 760' FSL / 840' FWL                     | I-149-IND-8838   |  |
| F322    | 4303730345  | Producer     | NE   | K=====      | 22       | T40S | R24E  | 2130' FSL / 1980' FWL                   | I-149-IND-8836   |  |
| E422    | 4303730346  | Producer     | SW   |             |          |      |       | 890' FSL / 600' FWL                     | I-149-IND-8836   |  |
| H126    | 4303730348  | Producer     |      | <del></del> | 26       |      |       | 660' FNL / 830' FEL                     | I-149-IND-8838   |  |
| F324    | 4303730349  | SI Producer  | NE   | SW          | 24       |      |       | 1980' FSL / 2080' FWL                   | I-149-IND-8838   | See Attached SI and TA Well Status Spreadsheet |
| E424    | 4303730350  | TA Producer  | SW   | SW          | 24       |      |       | 540' FSL / 450' FWL                     | I-149-IND-8838   | See Attached SI and TA Well Status Spreadsheet |
| H326    | 4303730368  | Producer     | NE   | SE          | 26       |      |       | 1850' FSL / 520' FEL                    | I-149-IND-8838   |  |
| G226    | 4303730369  | Producer     | SW   |             | 26       |      |       | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | I-149-IND-8838   |  |
| E423    | 4303730370  | Producer     | SW   |             |          |      |       | 550' FSL / 580' FWL                     | I-149-IND-8838   |  |
| E226    | 4303730371  | Producer     |      | NW          |          | 4    |       | 1980' FNL 660 FWL                       |                  |  |
| G325X   | 4303730374  | Producer     |      | SE          |          |      |       | 1850' FSL / 1710' FEL                   | I-149-IND-8838   |  |
| G422    | 4303730375  | Producer     | SW   | SE          | 22       |      |       | 500' FSL / 1950' FEL                    | I-149-IND-8836   |  |
| H120X   | 4303730404  | Producer     |      | NE          |          |      |       | 280' FNL / 840' FEL                     | I-149-IND-8833   |  |
| H322    | 4303730407  | Producer     |      | SE          | 22       |      |       | 2070' FSL / 770' FEL                    | I-149-IND-8836   |  |
| F136    | 4303730409  | Producer     |      | NW          |          |      |       | 760' FNL / 2020' FWL                    | 14-20-603-5444   |  |
| G236    | 4303730410  | Producer     |      |             |          |      | ~~~~~ | 1950' FNL / 1980' FEL                   | 14-20-603-5443   |  |
| H335    | 4303730412  | Producer     | NE   | SE          | 35       | T40S | R24E  | 1980' FSL / 700' FEL                    | 14-20-603-2059   |  |

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| J231       | 4303730413          | SI Producer     |                     | NW       |          | T40S |      | 1850' FNL / 660' FWL    | 14-20-603-5443  | See Attached SI and TA Well Status Spreadsheet |
| G221X      | 4303730516          | Producer        |                     | NE       | 21<br>14 | T40S |      | 1940' FNL / 1930' FEL   | I-149-IND-8836  |  |
| A114       | 4303730634          | SI Producer     | ~ <del>~</del> ~~~~ |          |          | 40S  | 23E  | 735' FNL / 718' FWL     | UTSL 070968     |  |
| B214       | 4303730635          | Producer        | SE                  | NW       | 14       | T40S | R23E | 1910' FNL / 1950' FWL   | SL-070968       |  |
| C114       | 4303730636          | SI Producer     |                     | NE       | 14       | T40S | R23E | 820' FNL / 1920' FEL    | SL-070968       | See Attached SI and TA Well Status Spreadsheet |
| C314       | 4303730637          | Producer        |                     | SE       | 14       | T40S |      | 2140' FSL / 1870' FEL   | SL-070968       |  |
| D214       | 4303730638          | Producer        |                     | NE       | 14       | T40S |      | 2090' FNL / 790' FEL    | SL-070968       |  |
| D414       | 4303730639          | Producer        | SE                  | SE       | 14       | T40S | R23E | 570' FSL / 810' FEL     | SL-070968       |  |
| H127       | 4303730643          | Producer        | NE                  | NE       | 27       | T40S | R24E | 660' FNL / 510' FEL     | 14-20-603-2056  |  |
| H128       | 4303716224          | Injector        | NE                  | NE       | 28       | 40S  | 24E  | 810' FNL / 510' FEL     | 14-20-603-2056  |  |
| J229       | 4303730645          | SI Producer     | SW                  | NW       | 29       | 40S  | 25E  | 1980' FNL / 510' FWL    | I-149-IND-8839A |  |
| K130       | 4303730646          | Producer        | NE<br>NE            | NW       | 30       | T40S | R25E | 660' FNL / 2010' FWL    | I-149-IND-8839  |  |
| K131       | 4303730647          | Producer        | NE                  | NW       | 31       | T40S | R25E | 660' FNL / 1980' FWL    | 14-20-603-372-A |  |
| L430       | 4303730648          | Producer        | SW                  | SE       | 30       | T40S | R25E | 660' FSL / 1980' FEL    | I-149-IND-8839  |  |
| M130       | 4303730649          | Producer        | NE                  | NE       | 30       | T40S | R25E | 510' FNL / 780' FEL     | I-149-IND-8839  |  |
| E236       | 4303730716          | Producer        | SW                  | NW       | 36       | T40S | R24E | 1930' FNL / 630' FWL    | 14-20-603-5444  |  |
| F127       | 4303730718          | Producer        |                     | NW       | 27       | T40S | R24E | 620' FNL / 1910' FWL    | 14-20-603-2056  |  |
| F128       | 4303730728          | Producer        | NE                  | NW       | 28       | T40S | R24E | 660' FNL / 1910' FWL    | 14-20-603-2056  |  |
| C313SE     | 4303731076          | SI Producer     | С                   | SE       | 13       | 40S  | 23E  | 1320' FSL / 1320' FEL   | UTSL 070968A    |  |
| E118SE     | 4303731077          | TA Producer     | SW                  | NW       | 18       | T40S | R24E | 1340' FNL / 1140' FWL   | SL-067807       | See Attached SI and TA Well Status Spreadsheet |
| E121SE     | 4303731078          | SI Producer     | SW                  | NW       | 21       | T40S | R24E | 1400' FNL / 1320' FWL   | I-149-IND-8836  | See Attached SI and TA Well Status Spreadsheet |
| D113SE     | 4303731382          | TA Producer     | SE                  | NE       | 13       | T40S | R23E | 1330' FNL / 100' FEL    | SL-070968-A     | See Attached SI and TA Well Status Spreadsheet |
| D213SE     | 4303731383          | TA Producer     | SE<br>NE            | NE<br>SE | 13       | T40S | R23E | 2700' FNL / 150' FEL    | SL-070968-A     | See Attached SI and TA Well Status Spreadsheet |
| E218SE     | 4303731385          | TA Producer     | NW                  | SW       | 18       | T40S | R24E | 2660' FNL / 1220' FWL   | SL-067807       | See Attached SI and TA Well Status Spreadsheet |
| E407SW     | 4303731386          | TA Producer     | SW                  | SW       | 7        | T40S | R24E | 0' FSL / 70' FWL        | SL-067807       | See Attached SI and TA Well Status Spreadsheet |
| E115       | 4303731396          | Producer        | NW                  | NW       | 15       | T40S | R24E | 630' FNL / 660' FWL     | I-149-IND-8834  |  |
| F215       | 4303731397          | Producer        | SE                  | NW       | 15       | T40S | R24E | 1900' FNL / 1990' FWL   | I-149-IND-8834  |  |
| 7415       | 4303731398          | Producer        | SE                  | SW       | 15       | T40S | R24E | 680' FSL / 1880' FWL    | I-149-IND-8834  |  |
| G315X      | 4303731408          | Producer        | NW                  | SE       | 15       | T40S | R24E | 1880' FSL / 1980' FEL   | I-149-IND-8834  |  |
| H116       | 4303731409          | TA Producer     | NE                  | NE       | 16       | T40S | R24E | 660' FNL / 900' FEL     | NOG 99041323    |  |
| H129       | 4303731529          | Producer        | NE                  | NE       | 29       | T40S | R24E | 730' FNL / 730' FEL     | 14-20-603-4030  | **************************************         |
| H135       | 4303731531          | Producer        |                     | NE       | 35       | T40S | R24E | 503' FNL / 813' FEL     | 14-20-603-2059  |  |
| E407SE     | 4303731534          | Producer        |                     | NW       | 18       | 40S  | 24E  |                         | UTSL 067807     |  |
| B412       | 4303731537          | TA Producer     | A                   | SW       | 12       | T40S |      | 901' FSL / 1600' FWL    | SL-070968-A     |  |
| F214SE     | 4303731684          | Producer        | SE<br>SE            | NW       | 14       | T40S |      | 2580' FNL / 2350' FWL   | I-149-IND-8837  |  |
|            |                     |                 | 1                   |          |          |      |      |                         |                 |  |
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|            | <del></del>         | L               |                     |          |          |      |      | <u></u>                 | L               | <u> </u>                                       |

#### **OPERATOR CHANGE WORKSHEET**

ROUTING 1. GLH 2. CDW 3. FILE

#### X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

| The operator of the well(s) listed below has changed, effective: |                     | 12/1/2004  |
|--|---------------------|--|
| FROM: (Old Operator):  | TO: ( New Operato   | or):   |
| N0210-Chevron USA, Inc.<br>PO Box 4791<br>Houston, TX 77210-4791 |                     | ural Resources Company<br>vay, Suite 1950<br>80202 |
| Phone: 1-(713) 752-7431  | Phone: 1-(303) 534- | 4600   |
| CA No.   | Unit:               | ANETH  |

|                      |        |         | CALLET     |        | 231    |      |        |
|----------------------|--------|---------|------------|--------|--------|------|--------|
| WELL(S)              |        |         |            |        |        |      |        |
| NAME                 | SEC TV | WN RNG  | API NO     | ENTITY | LEASE  | WELL | WELL   |
|                      |        |         |            | NO     | TYPE   | TYPE | STATUS |
| ANETH UNIT D-113SE   | 13 400 | OS 230E | 4303731382 | 7000   | Indian | OW   | TA     |
| ANETH UNIT F214SE    | 14 400 | OS 240E | 4303731684 | 7000   | Indian | OW   | P      |
| ANETH UNIT E115      | 15 400 | OS 240E | 4303731396 | 7000   | Indian | ow   | P      |
| ANETH UNIT F215      | 15 400 | OS 240E | 4303731397 | 7000   | Indian | OW   | P      |
| ANETH UNIT F415      | 15 400 | OS 240E | 4303731398 | 7000   | Indian | ow   | P      |
| ANETH UNIT G315X     | 15 400 | OS 240E | 4303731408 | 7000   | Indian | OW   | P      |
| ST THREE 12-16(E216) | 16 400 | OS 240E | 4303715833 | 7000   | State  | OW   | P      |
| ST THREE 14-16(E416) | 16 400 | OS 240E | 4303715834 | 7000   | State  | OW   | P      |
| ST THREE 32-16(G216) | 16 400 | OS 240E | 4303715835 | 7000   | State  | OW   | P      |
| ST THREE 34-16(G416) | 16 400 | OS 240E | 4303715836 | 7000   | State  | OW   | P      |
| ST THREE 43-16(H316) | 16 400 | OS 240E | 4303715837 | 7000   | State  | ow   | P      |
| ANETH U F216         | 16 400 | OS 240E | 4303730212 | 7000   | State  | ow   | S      |
| ANETH UNIT H116      | 16 400 | OS 240E | 4303731409 | 7000   | State  | OW   | P      |
| ANETH UNIT E121SE    | 21 400 | OS 240E | 4303731078 | 7000   | Indian | ow   | S      |
| ANETH U F127         | 27 400 | OS 240E | 4303730718 | 7000   | Indian | ow   | P      |
| ANETH U F128         | 28 400 | OS 240E | 4303730728 | 7000   | Indian | ow   | P      |
| ANETH H129           | 29 400 | OS 240E | 4303731529 | 7000   | Indian | OW   | P      |
| ANETH H135           | 35 400 | OS 240E | 4303731531 |        | Indian | OW   | P      |
| ANETH U E236         | 36 400 | OS 240E | 4303730716 |        | Indian | OW   | P      |
|                      |        |         |            |        |        |      |        |
|                      |        |         |            |        |        |      |        |
|                      |        |         |            |        |        |      |        |
|                      |        |         |            |        |        |      |        |

#### OPERATOR CHANGES DOCUMENTATION

|       |      |       | _     |        |        |          |        |
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| 1. | (R649-8-10) Sundry or legal documentation was received from the <b>FORMER</b> operator on: | 12/22/2004 |
|----|--|------------|
| 2. | (R649-8-10) Sundry or legal documentation was received from the NEW operator on:           | 12/13/2004 |

| 2. | (R649-8-10) Sundry or legal documentation was received f  | rom the NEW operator on:                           | 12/13/2004                       |            |
|----|---|--|----------------------------------|------------|
| 4. | The new company was checked on the <b>Department of Cor</b> Is the new operator registered in the State of Utah:  | mmerce, Division of Corporati YES Business Number: | ons Database on:<br>5733505-0143 | 11/22/2004 |
|    | If NO, the operator was contacted contacted on:  (R649-9-2)Waste Management Plan has been received on: Inspections of LA PA state/fee well sites complete on: | requeste 12/20/2004                                | ed                               |            |

| 7. Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian leases.  |  |
|---|--|
| 8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator   | for wells listed on: not yet   |
| 9. Federal and Indian Communization Agreements The BLM or BIA has approved the operator for all wells listed  |  |
| 10. Underground Injection Control ("UIC") The Inject, for the enhanced/secondary recovery unit/project for the  | Division has approved UIC Form 5, Transfer of Authority to water disposal well(s) listed on: |
| DATA ENTRY:   |  |
| 1. Changes entered in the Oil and Gas Database on:  | 12/29/2004   |
| 2. Changes have been entered on the Monthly Operator Change   | Spread Sheet on: 12/29/2004  |
| 3. Bond information entered in RBDMS on:  | n/a  |
| 4. Fee/State wells attached to bond in RBDMS on:  | n/a  |
| 5. Injection Projects to new operator in RBDMS on:  | separate list  |
| 6. Receipt of Acceptance of Drilling Procedures for APD/New on:   | n/a  |
| FEDERAL WELL(S) BOND VERIFICATION:  |  |
| 1. Federal well(s) covered by Bond Number:  | B001263  |
| INDIAN WELL(S) BOND VERIFICATION:   |  |
| 1. Indian well(s) covered by Bond Number:   | B001264  |
| FEE & STATE WELL(S) BOND VERIFICATION:  |  |
| 1. (R649-3-1) The NEW operator of any fee well(s) listed covered  | by Bond Number B001262   |
| 2. The FORMER operator has requested a release of liability from The Division sent response by letter on:   | their bond on: not yet   |
| LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been confidence of their responsibility to notify all interest owners of this change |  |
| COMMENTS:   |  |
|   |  |
|   |  |
|   |  |

|   |  |                                     | - 8  |  |  |  |
|---|--|-------------------------------------|--|--|--|--|
|   | STATE OF UTAH DEPARTMENT OF NATURAL RESOUR   |                                     | FORM 9   |  |  |  |
| ı   | 5.LEASE DESIGNATION AND SERIAL NUMBER: UTSL-070968A  |                                     |  |  |  |  |
| SUNDR   | Y NOTICES AND REPORTS  | ON WELLS                            | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:          |  |  |  |
|   | posals to drill new wells, significantly<br>reenter plugged wells, or to drill horize<br>n for such proposals. |                                     | 7.UNIT or CA AGREEMENT NAME:<br>ANETH          |  |  |  |
| 1. TYPE OF WELL<br>Oil Well   |  |                                     | 8. WELL NAME and NUMBER:<br>ANETH UNIT D-113SE |  |  |  |
| 2. NAME OF OPERATOR:<br>RESOLUTE NATURAL RESOU  | RCES   |                                     | 9. API NUMBER:<br>43037313820000               |  |  |  |
| 3. ADDRESS OF OPERATOR:<br>1700 Lincoln Street, Suite 2   | 2800 , Denver, CO, 80203 4535  | PHONE NUMBER:<br>303 534-4600 Ext   | 9. FIELD and POOL or WILDCAT:<br>GREATER ANETH |  |  |  |
| 4. LOCATION OF WELL<br>FOOTAGES AT SURFACE:<br>1330 FNL 0100 FEL  |  |                                     | COUNTY:<br>SAN JUAN                            |  |  |  |
| QTR/QTR, SECTION, TOWNSH  | HIP, RANGE, MERIDIAN:<br>3 Township: 40.0S Range: 23.0E Merio  | dian: S                             | STATE:<br>UTAH                                 |  |  |  |
| 11. CHECI   | K APPROPRIATE BOXES TO INDICA  | TE NATURE OF NOTICE, REPO           | RT, OR OTHER DATA                              |  |  |  |
| TYPE OF SUBMISSION  |  | TYPE OF ACTION                      |  |  |  |  |
|   | ACIDIZE  | ALTER CASING                        | CASING REPAIR                                  |  |  |  |
| NOTICE OF INTENT Approximate date work will start:  | CHANGE TO PREVIOUS PLANS   | CHANGE TUBING                       | CHANGE WELL NAME                               |  |  |  |
| 12/30/2014  | CHANGE WELL STATUS   | COMMINGLE PRODUCING FORMATIONS      | CONVERT WELL TYPE                              |  |  |  |
| SUBSEQUENT REPORT   | DEEPEN   | FRACTURE TREAT                      | NEW CONSTRUCTION                               |  |  |  |
| Date of Work Completion:  | OPERATOR CHANGE  | PLUG AND ABANDON                    | PLUG BACK                                      |  |  |  |
|   | PRODUCTION START OR RESUME   | RECLAMATION OF WELL SITE            | RECOMPLETE DIFFERENT FORMATION                 |  |  |  |
| SPUD REPORT Date of Spud:   |  |                                     |  |  |  |  |
| Date of Spud.   | REPERFORATE CURRENT FORMATION  | SIDETRACK TO REPAIR WELL            | ☐ TEMPORARY ABANDON                            |  |  |  |
|   | L TUBING REPAIR  | ☐ VENT OR FLARE                     | ☐ WATER DISPOSAL                               |  |  |  |
| DRILLING REPORT Report Date:  | WATER SHUTOFF  | SI TA STATUS EXTENSION              | APD EXTENSION                                  |  |  |  |
|   | WILDCAT WELL DETERMINATION   | <b>✓</b> OTHER                      | OTHER: Pump Repair                             |  |  |  |
| 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Resolute Natural Resources respectfully submits this sundry as notice of a pump repair on the above well. Attached are the procedures and schematic  Schematic  Oil, Gas and Mining |  |                                     |  |  |  |  |
|   |  |                                     | By: Der K Dunt                                 |  |  |  |
|   |  |                                     |  |  |  |  |
|   |  |                                     |  |  |  |  |
|   |  |                                     |  |  |  |  |
|   |  |                                     |  |  |  |  |
|   |  |                                     |  |  |  |  |
| NAME (PLEASE PRINT)<br>Erin Joseph  | <b>PHONE NUM</b><br>303 573-4886   | BER TITLE<br>Sr. Regulatory Analyst |  |  |  |  |
| SIGNATURE<br>N/A  |  | <b>DATE</b> 12/23/2014              |  |  |  |  |

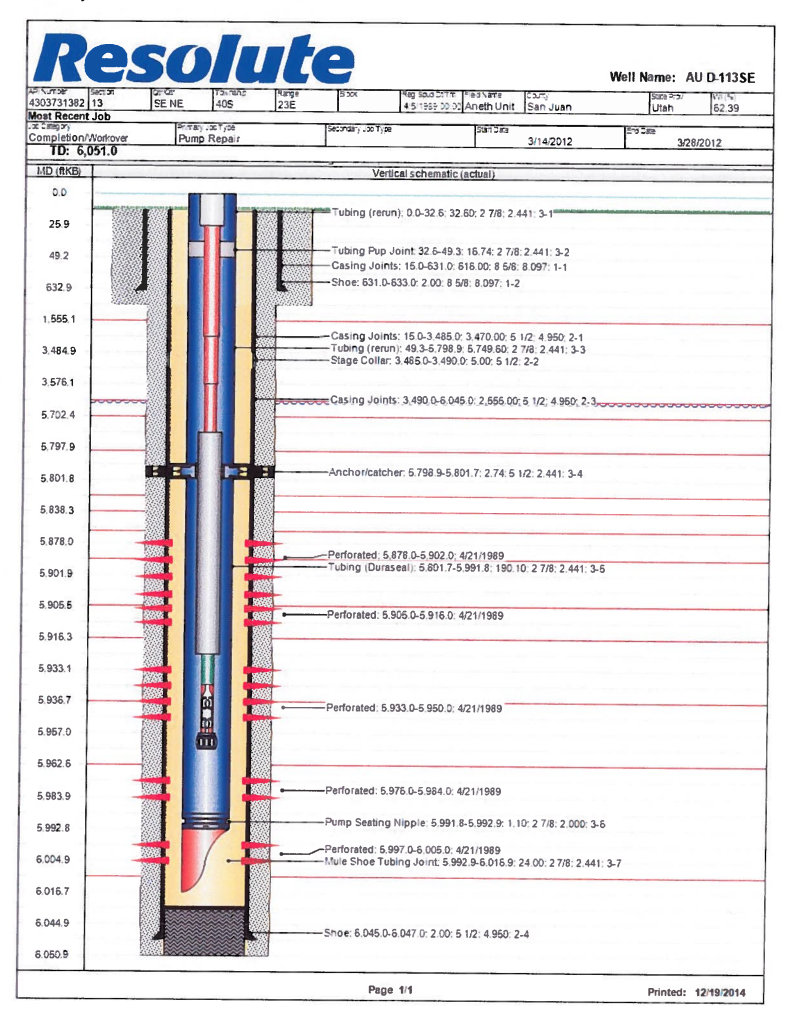


12/22/2014 Date:

AU D-113SE Pump Repair Re:

## **Procedure**

- 1) MIRU
- 2) SB rods & LD insert pump.
- 3) Pressure test tubing with SV (1000#).
- 4) RIH with insert pump.
- 5) Check pump action.
- 6) RDMOL
- 7) Notify operations.





Well Name: AU D-113SE

| 4393731382 13 | SE NE |     | Range |                    | ers/te     | com      | State Prov | V/I (%) |
|---------------|-------|-----|-------|--------------------|------------|----------|------------|---------|
| 4333131302 13 | ISENE | 405 | 23E   | <br>4/5/1989 00:00 | Aneth Unit | San Juan | Utah       | 62.39   |

| MO I    | Drgine Hole, 221,2011   |   |
|---------|---|---|
| NB<br>/ | VETCE SCRETECT (SCRE)   |   |
| u       |   |   |
|         | Tubing (renin): 1 (-22 8, 32 60 2 1) 8, 2 441, 3-1  |   |
| BJ      | Tuong Pup Joint 22 648 2  |   |
| es      | 次分 (x)  |   |
| atta    | Casing Joints; 18 0-631.0,<br>818 00; 8 8 3; 8 097; 14:                                       |   |
| mı      | 8 de 7 m2 8 de 7 m2   |   |
| -       |   |   |
| =       | Dasing Joints: 18 0-2 488 0.<br>2 470 00: 5 1:0: 4 550: 24                                    |   |
| 141     | Tubing (retun), 49 2-6 192 9.<br>5 749 60; 2 78; 2 441; 2-8<br>8 tage Collect 2 486 0-6 490 0 |   |
| (E)     | \$ CC . \$ 1/2 . D-2  |   |
|         | Cesing Joints, 3 ABC 045 CAS C  |   |
| -20     |   | _ |
| TI.     |   |   |
| 144     | Androideatanen E TRE 9-<br>   |   |
| E 3     | 5 801 7 2 74 5 1 2 1 2 441 344  |   |
| 872     |   |   |
| -       |   | _ |
| F2      |   |   |
| PRO     | Reformed \$ 878 0-6 902 0   |   |
| -       | Tuoing (Durasen): 5 201 T-  |   |
|         |   |   |
| B-J     |   |   |
| -       | #erforeted, \$ 908 0-6 9-6 0.   |   |
| 45      |   |   |
| 4       |   |   |
|         | R R   |   |
|         | #eforeted: 8 933 0-6 950 0  |   |
|         |   |   |
|         |   |   |
| a.r     | # 2111 555  |   |
|         |   |   |
|         | #umb Beeting Nizble IS 991 2-<br>8 992 9 110 2 7 8 2 2000 2-6                                 |   |
| -1      | #erforetted 8,897 048 (CB ):  |   |
| 4       | Mule Brice Tubing Joint<br>8 992 948 018 9, 24 00, 2718                                       |   |
|         | 2 441, 3-7  |   |
| -       |   |   |
|         |   |   |
| 4       | 8100 8 C48 24 C4T 0 0 00 5  |   |
| 1       | 13 4 850 24   |   |
|         |   |   |

| Tubir | ng                           | - 100  |         |           |                     |            |          | VI VI     |           |
|-------|------------------------------|--------|---------|-----------|---------------------|------------|----------|-----------|-----------|
| Tubin | estriction<br>g - Production |        |         | Set Des   | क्ष (के/ऊ)<br>6,016 | 3.9 Z/2    | 1/2011   | Pul Date  |           |
| .15   | SEMT DES                     | 03 (m) | C) (im) | Wit (IDT) | Grade               | Top Thread | Len (ft) | Top (5/5) | 5tm (5/5) |
| - 1   | Tubing (rerun)               | 2 7/8  | 2.441   | 6.50      | J-55                |            | 32.60    | 0.0       | 32.6      |
|       | Tubing Pup Joint             | 2 7/8  | 2.441   | 6.50      | J-55                |            | 16.74    | 32.6      | 49.3      |
| 185   | Tubing (rerun)               | 2 7/8  | 2.441   | 6.50      | J-55                | 1 1        | 5.749.60 | 49.3      | 5.798 9   |
| 1     | Anchor/catcher               | 5 1/2  | 2.441   |           | Coated              |            | 2.74     | 5,798.9   | 5.801.7   |
| δ     | Tubing (Duraseal)            | 2 7/8  | 2.441   | 6.50      | J-55                |            | 190.10   | 5,801,7   | 5,991.8   |
|       | Pump Seating<br>Nipple       | 2 7/8  | 2.000   |           | S.S                 |            | 1.10     | 5,991.8   | 5.992.9   |
| 1     | Mule Shoe<br>Tubing Joint    | 2 7/8  | 2.441   | 6.50      | J-55                |            | 24.00    | 5.992.9   | 6.016.9   |

|  | STATE OF UTAH DEPARTMENT OF NATURAL RESOUR   |                                     | FORM 9   |  |  |  |
|--|--|-------------------------------------|--|--|--|--|
| ı  | 5.LEASE DESIGNATION AND SERIAL NUMBER: UTSL-070968A  |                                     |  |  |  |  |
| SUNDR  | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:  |                                     |  |  |  |  |
|  | posals to drill new wells, significantly<br>reenter plugged wells, or to drill horize<br>n for such proposals. |                                     | 7.UNIT or CA AGREEMENT NAME:<br>ANETH          |  |  |  |
| 1. TYPE OF WELL<br>Oil Well  |  |                                     | 8. WELL NAME and NUMBER:<br>ANETH UNIT D-113SE |  |  |  |
| 2. NAME OF OPERATOR:<br>RESOLUTE NATURAL RESOU   | RCES   |                                     | 9. API NUMBER:<br>43037313820000               |  |  |  |
| 3. ADDRESS OF OPERATOR:<br>1700 Lincoln Street, Suite :  | 2800 , Denver, CO, 80203 4535  | PHONE NUMBER:<br>303 534-4600 Ext   | 9. FIELD and POOL or WILDCAT:<br>GREATER ANETH |  |  |  |
| 4. LOCATION OF WELL<br>FOOTAGES AT SURFACE:<br>1330 FNL 0100 FEL   |  |                                     | COUNTY:<br>SAN JUAN                            |  |  |  |
| QTR/QTR, SECTION, TOWNSH   | HIP, RANGE, MERIDIAN:<br>3 Township: 40.0S Range: 23.0E Merio  | dian: S                             | STATE:<br>UTAH                                 |  |  |  |
| 11. CHECI  | K APPROPRIATE BOXES TO INDICA  | ATE NATURE OF NOTICE, REPOR         | RT, OR OTHER DATA                              |  |  |  |
| TYPE OF SUBMISSION   |  | TYPE OF ACTION                      |  |  |  |  |
|  | ACIDIZE  | ALTER CASING                        | CASING REPAIR                                  |  |  |  |
| NOTICE OF INTENT Approximate date work will start:   | CHANGE TO PREVIOUS PLANS   | CHANGE TUBING                       | CHANGE WELL NAME                               |  |  |  |
| Approximate date work will start.  | CHANGE WELL STATUS   | COMMINGLE PRODUCING FORMATIONS      | CONVERT WELL TYPE                              |  |  |  |
| SUBSEQUENT REPORT Date of Work Completion:   | DEEPEN   | FRACTURE TREAT                      | NEW CONSTRUCTION                               |  |  |  |
| 1/20/2015  | OPERATOR CHANGE  | PLUG AND ABANDON                    | PLUG BACK                                      |  |  |  |
|  | PRODUCTION START OR RESUME   | RECLAMATION OF WELL SITE            | RECOMPLETE DIFFERENT FORMATION                 |  |  |  |
| SPUD REPORT Date of Spud:  |  |                                     | TEMPORARY ABANDON                              |  |  |  |
|  | REPERFORATE CURRENT FORMATION  | SIDETRACK TO REPAIR WELL            |  |  |  |  |
| DRILLING REPORT  | L TUBING REPAIR  |                                     | ☐ WATER DISPOSAL ☐                             |  |  |  |
| Report Date:   | WATER SHUTOFF  | SI TA STATUS EXTENSION              | APD EXTENSION                                  |  |  |  |
|  | WILDCAT WELL DETERMINATION   | ✓ OTHER                             | OTHER: Pump Repair                             |  |  |  |
| 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Resolute Natural Resources respectfully submits this sundry as notice that the pump repair on the above well was completed on 1/20/2015 according to previously submitted procedures  Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY February 12, 2015 |  |                                     |  |  |  |  |
| NAME (PLEASE PRINT)<br>Erin Joseph   | <b>PHONE NUM</b><br>303 573-4886   | BER TITLE<br>Sr. Regulatory Analyst |  |  |  |  |
| SIGNATURE<br>N/A   |  | <b>DATE</b> 2/11/2015               |  |  |  |  |

Sundry Number: 72767 API Well Number: 43037313820000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

|  | FORM 9  |                                |  |  |  |
|--|---|--------------------------------|--|--|--|
|  | 5.LEASE DESIGNATION AND SERIAL NUMBER: UTSL-070968A   |                                |  |  |  |
| SUNDR  | RY NOTICES AND REPORTS  | ON WELLS                       | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:          |  |  |
|  | oposals to drill new wells, significantly or<br>reenter plugged wells, or to drill horizon<br>n for such proposals.   |                                | 7.UNIT or CA AGREEMENT NAME:<br>ANETH          |  |  |
| 1. TYPE OF WELL<br>Oil Well                                      |   |                                | 8. WELL NAME and NUMBER:<br>ANETH UNIT D-113SE |  |  |
| 2. NAME OF OPERATOR:<br>RESOLUTE NATURAL RESOU                   | IRCES   |                                | 9. API NUMBER:<br>43037313820000               |  |  |
| 3. ADDRESS OF OPERATOR:<br>1700 Lincoln Street, Suite            | 2800 , Denver, CO, 80203 4535   | PHONE NUMBER: 303 534-4600 Ext | 9. FIELD and POOL or WILDCAT:<br>GREATER ANETH |  |  |
| 4. LOCATION OF WELL<br>FOOTAGES AT SURFACE:<br>1330 FNL 0100 FEL |   |                                | COUNTY:<br>SAN JUAN                            |  |  |
| QTR/QTR, SECTION, TOWNSH<br>Qtr/Qtr: SENE Section: 1             | HIP, RANGE, MERIDIAN:<br>3 Township: 40.0S Range: 23.0E Meridi  | an: S                          | STATE:<br>UTAH                                 |  |  |
| 11. CHEC   | K APPROPRIATE BOXES TO INDICAT  | E NATURE OF NOTICE, REPOR      | RT, OR OTHER DATA                              |  |  |
| TYPE OF SUBMISSION   |   | TYPE OF ACTION                 |  |  |  |
| Resolute Natural Re  | □ CHANGE TO PREVIOUS PLANS □ CHANGE WELL STATUS □ DEEPEN □ OPERATOR CHANGE □ PRODUCTION START OR RESUME □ REPERFORATE CURRENT FORMATION ✓ TUBING REPAIR □ WATER SHUTOFF □ WILDCAT WELL DETERMINATION  COMPLETED OPERATIONS. Clearly show a sources respectfully submits the above well. Attached are schematics | this sundry as notice of       |  |  |  |
| NAME (PLEASE PRINT)  | PHONE NUMBI   | ER   TITLE                     |  |  |  |
| Erin Joseph  | 303 573-4886  | Sr. Regulatory Analyst         |  |  |  |
| SIGNATURE<br>  N/A   |   | <b>DATE</b> 7/1/2016           |  |  |  |



# Natural Resources

Re: AU D113SE Tubing Repair

#### **Procedure**

1) MIRU. Kill well as necessary. Pressure test tubing.

2) POH & SB KD-63 rods & LD insert pump.

Note: Difficulty unseating insert pump (previous workovers).

Note: Contact Joseph Begay to visually inspect rods & pump assembly.

- 3) NDWH. Release TAC. NUBOPE.
- 4) POH & SB 2-7/8" production tubing & LD BHA.

  Note: Contact Joseph Begay to visually inspect tubing.
- 5) PU & RIH with bit/scraper (spaced) on production tubing from derrick.
- 6) Clean out to 6026' (PBTD). Circulate clean.
- 7) POH & LD bit/scraper.
- 8) Run production equipment (Consult Artificial Lift Tech for detailed rod/pump design & setting depths for tubing and pump).
- 9) Replace threaded nipples & ball valves on 'B-Section' (if necessary).
- 10) Hang well on, pressure test tubing, test for good pump action.
- 11) RDMOL. Apply appropriate chemical treatment.

## **AU D-113SE (Vertical Wellbore)**

GREATER ANETH FIELD 1330' FNL & 100' FEL SEC 13-T40S-R23E SAN JUAN COUNTY, UTAH

API 43-037-31382

## Producer (1989)

## **Formation Tops**

Navajo Chinle

CA Wright 06-28-2016 AU D113SE

1555'

DeChelly

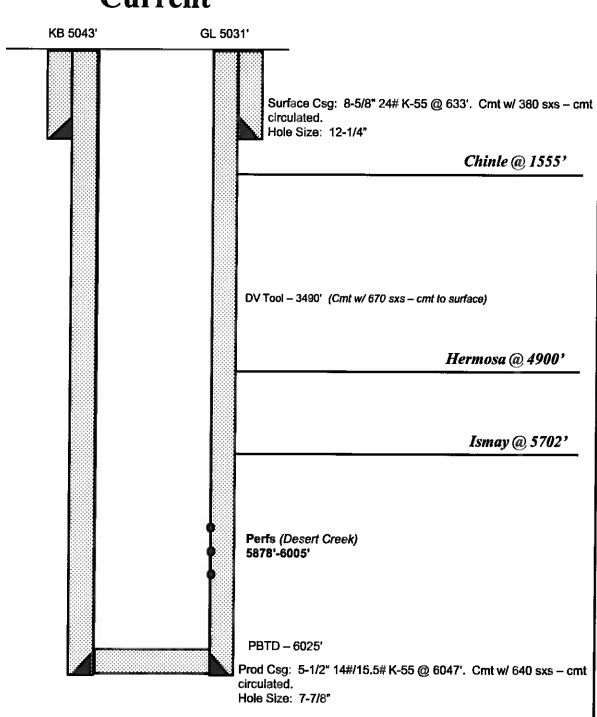
Organ Rock

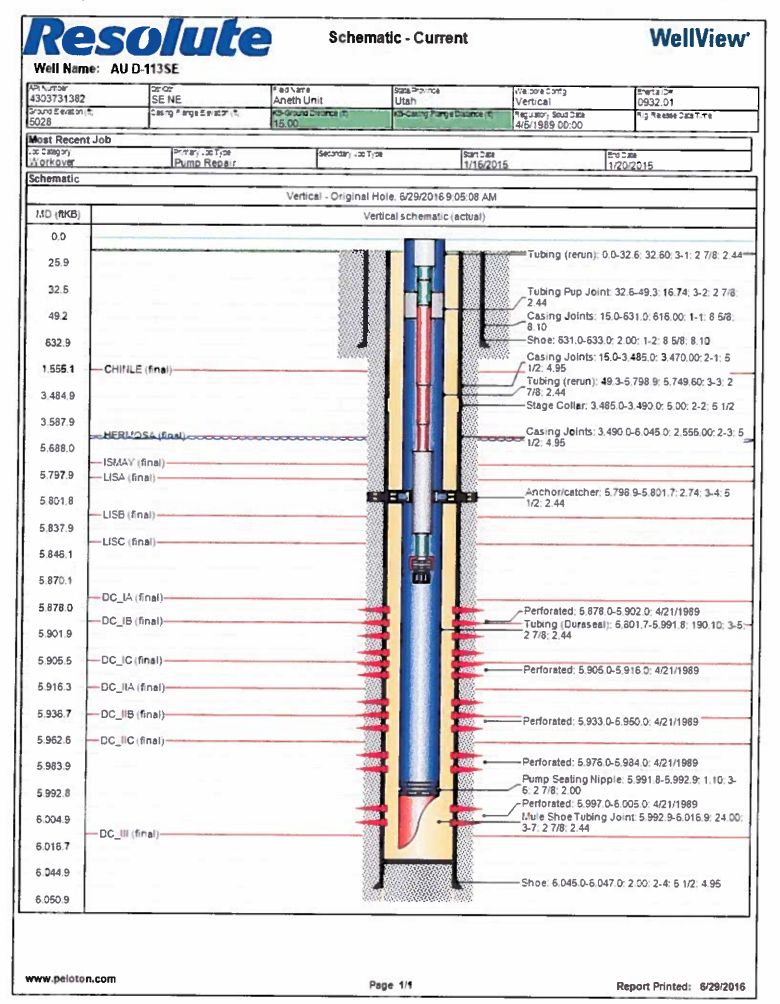
Hermosa

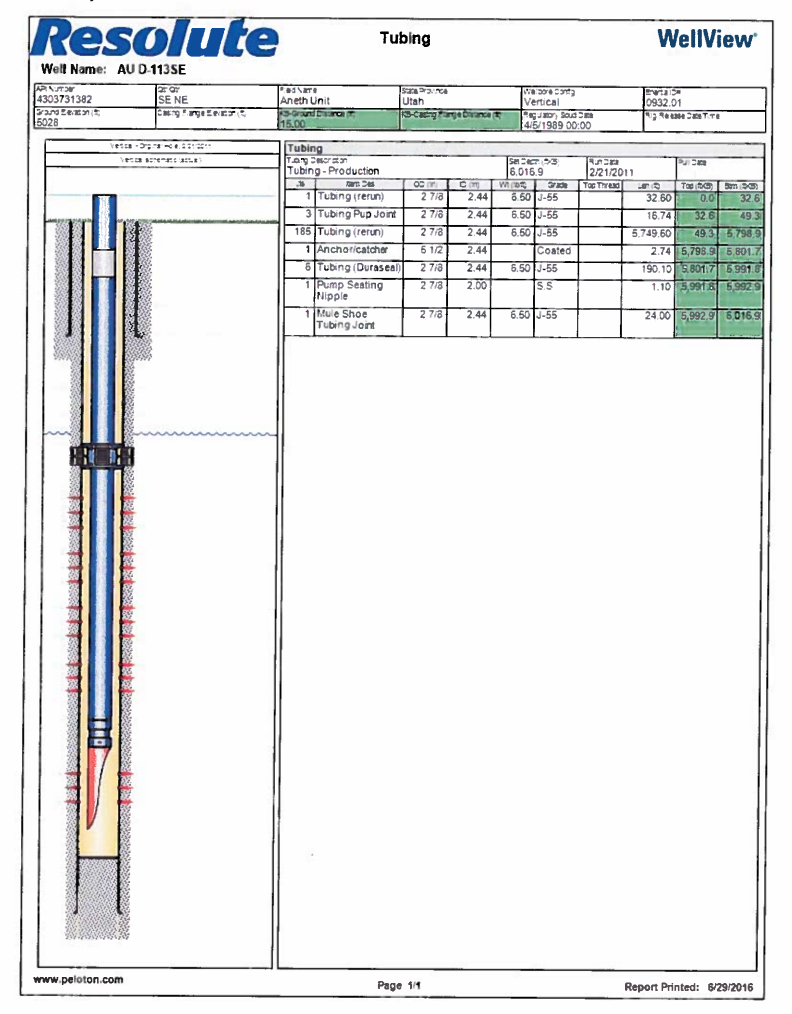
4900° 5702°

Ismay 5702° Desert Creek 5877'

## **Current**







| STATE OF UTAH  DEPARTMENT OF MATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING  SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-holded depth, resenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL OIL Well 1. TYPE OF ACTION  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. TYPE OF SUBMISSION  1. TYPE OF SUBMISSION  1. TYPE OF SUBMISSION  1. TYPE OF SUBMISSION  1. TYPE OF ACTION  1. DEPARTMENT OF WELL 1. TYPE OF SUBMISSION  1. TYPE OF SUBMISSION  1. TYPE OF SUBMISSION  1. TYPE OF SUBMISSION  1. TYPE OF ACTION  1. TYPE OF SUBMISSION  1. TYPE OF SUBMISSION  1. TYPE OF SUBMISSION  1. TYPE OF ACTION  1. TYPE OF ACTION  1. TYPE OF WELL 1. TYPE OF ACTION   |   |   |                                |                                       |  |  |  |
|--|---|---|--------------------------------|---------------------------------------|--|--|--|
| SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill now wells, significantly deepen existing wells below current bottom-floid depth, reamer pluggad wells, or to drill horizontal laterals. Use APPLICATION PAR PERSINT TO ORILL form for such proposals.  1. TYPE OF WELL  1. TYPE OF WELL  1. TO INVAIL RESOURCES  2. ANAME OF OPERATOR: RESOURCE NATURAL RESOURCES  3. APPRINGER: 3. APPRINGER: 4. SURLINAME and NUMBER: 4. WELL NAME and NUMBER: 4. AVELL NAME and NUMBER: 4. AVEL NAME and NUMBER: 4. AVEL NAME and NUMBER: 4. AVEL NAME and NUMBE |   | STATE OF UTAH                             |                                | FORM 9                                |  |  |  |
| Do not use this form for proposals to drill new wells, girdincantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION PROFESSION TO PRILL form for such proposals.  1. TYPE OF WELL  1. TYPE OF SUBMISSION  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT |   |   |                                |                                       |  |  |  |
| CUTPENT DATE.  1. TYPE OF WELL ONLOGE OF METERY OF OPERATOR.  2. ANA DESCRIPTION TO THE SUMPLE SOURCES  3. ADDRESS OF OPERATOR. 1. TO LINCOIN STREW, SUITE 2800 . Deriver, CO, 80203 4535  3. ADDRESS OF OPERATOR. 1. TO LINCOIN STREW, SUITE 2800 . Deriver, CO, 80203 4535  3. ADDRESS OF OPERATOR. 1. TO LINCOIN STREW, SUITE 2800 . Deriver, CO, 80203 4535  3. ADDRESS OF OPERATOR. 1. COLOTION OF WELL PROTIAGES AT SURFACE. ONLOGH. ONL | SUNDF   | RY NOTICES AND REPORTS                    | ON WELLS                       | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |  |  |  |
| OIL WOIL STREET, STATE OF OPERATOR:  2. NAME OF OPERATOR:  2. NAME OF OPERATOR:  2. NAME OF OPERATOR:  3. ADDRESS OF OPERATOR:  4. LOCATION OF WELL  5. FIELD and POOL or WILDCAT:  6. GREATER ANETH  7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  7. TYPE OF SUBMISSION  7. ADDRESS OF OPERATOR:  4. ADDRESS OF OPERATOR:  5. ADDRESS OF OPERATOR:  5. ALL COATION OF WELL  6. ADDRESS OF OPERATOR:  6. ADDRESS OF OPERATOR:  6. ALL COATION OF WELL  7. TYPE OF SUBMISSION  7. TYPE OF SUBMISSION  7. TYPE OF SUBMISSION  7. TYPE OF SUBMISSION  7. ADDRESS OF OPERATOR:  7. ADDRESS | current bottom-hole depth,  | reenter plugged wells, or to drill horizo |                                |                                       |  |  |  |
| ADDRESS OF OPERATOR: 3. ADDRESS OF OPERATOR: 1. TOOL LINCOIN Street. Suite 2600 . Denver, CO. 80203 4535 PHONE NUMBER: 2. STREET, BY SUIFF AND STREET, RANGE, MERIDIAN: 1. STATE: 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  ADDRESS OF OPERATOR SUITE 2600 . DENVER, CO. 80203 4535 PHONE OF SUITE S |   |   |                                |                                       |  |  |  |
| ALGCATION OF WELL FOOTAGES AT SURFARCE: 1330 FNJ. 0100 FEL OTRIVER, SECTION, TOWNSHIP, RANGE, MERIDIAN: CUT/QIT: SENE Section: 13 Township: 40.0S Range: 23.0E Meridian: S  11: CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  ACROES  ACROE |   | JRCES                                     |                                |                                       |  |  |  |
| PRODUCTION STATE SOURCE 1330 FR.1 0010 FEL OTRIVITY SECTION, TOWNSHIP, RANGE, MERIDIAN: OTHER OF SOURCE SECTION, TOWNSHIP, RANGE, MERIDIAN: OTHER OF SOURCE SECTION, TOWNSHIP, RANGE, MERIDIAN: OTHER OF SOURCE SECTION, TOWNSHIP, RANGE, MERIDIAN: OTHER OF SUBMISSION  TYPE OF SUBMISSION    A CODIZE  |   | 2800 , Denver, CO, 80203 4535             |                                |                                       |  |  |  |
| TATE: UTAH  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  TYPE OF ACTION  TYPE OF ACTION  ACROES ACROSS TO PREVOUS PLANS ON ACTION OF ACTION  ACROSS | FOOTAGES AT SURFACE:  |   |                                |                                       |  |  |  |
| TYPE OF SUBMISSION  TYPE OF ACTION  ACIGIZE  ALTER CASING  ACIGIZE  ALTER CASING  CHANGE TO PREVIOUS PLANS  CHANGE TO PRANCE  CHANGE WELL HAME  CHANGE WELL HAME | QTR/QTR, SECTION, TOWNS   |   | ian: S                         |                                       |  |  |  |
| ACIDIZE  |   | K APPROPRIATE BOXES TO INDICA             | TE NATURE OF NOTICE, REPOR     | RT, OR OTHER DATA                     |  |  |  |
| NOTICE OF INTERT   Appreciation data work will start:   OHANGE TO PREVIOUS PLANS   CHANGE TUBING   CHANGE WELL NAME   CHANGE WELL NAME   CHANGE WELL STATUS   CHANGE TUBING   CONVERT WELL TYPE   CHANGE WELL STATUS   CH   | TYPE OF SUBMISSION  |   | TYPE OF ACTION                 |                                       |  |  |  |
| Appreciated date work will start:    SUBSECIUENT REPORT   Date of WANGE WELL STATUS   COMMINGE PRODUCING FORMATIONS   COMMINGE PRODUCING FORMATIONS     OPERATOR CHANGE   COMM |   | ACIDIZE                                   | ALTER CASING                   | CASING REPAIR                         |  |  |  |
| CHANGE WELL STATUS   COMMINDE PRODUCTION FORMATIONS   CONVERT WELL TYPE  |   | CHANGE TO PREVIOUS PLANS                  | CHANGE TUBING                  | CHANGE WELL NAME                      |  |  |  |
| SIGNATURE   DATE   SIGNATURE   | Approximate date work will start:   | CHANGE WELL STATUS                        | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE                     |  |  |  |
| 9/12/2016    OPERATOR CHANGE   | SUBSEQUENT REPORT   | l <u> </u>                                |                                |                                       |  |  |  |
| SPUD REPORT Date of Spud: Dat  | · ·   |   |                                |                                       |  |  |  |
| Date of Spud:    REPERFORATE CURRENT FORMATION   SIDETRACK TO REPAIR WELL   TEMPORARY ABANDON  |   | _   |                                |                                       |  |  |  |
| DRILLING REPORT   WATER SHUTOFF   SITA STATUS EXTENSION   APD EXTENSION     WILDCAT WELL DETERMINATION   OTHER     TUBING REPORT   WATER SHUTOFF   SITA STATUS EXTENSION   APD EXTENSION     OTHER   OTHER     TUBING REPORT   WATER SHUTOFF   SITA STATUS EXTENSION     OTHER   OTHER     OTHER   OTHER     OTHER     OTHER   OTHER   |   | l <u> </u>                                |                                |                                       |  |  |  |
| DRILLING REPORT Report Date:  WATER SHUTOFF WILDCAT WELL DETERMINATION  12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Resolute Natural Resources respectfully submits this sundry as notice that the tubing repair on the above well was completed on 9/12/2016 according to previously approved procedures  NAME (PLEASE PRINT) Erin Joseph 303 573-4886  PHONE NUMBER TITLE Sr. Regulatory Analyst  SIGNATURE  DATE  |   |   | SIDETRACK TO REPAIR WELL       |                                       |  |  |  |
| NAME (PLEASE PRINT) Erin Joseph  NAME (PLEASE PRINT) Erin Joseph  PHONE NUMBER  SITA STATUS EXTENSION  OTHER:  Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY October 04, 2016  TITLE  Sr. Regulatory Analyst  SIGNATURE  DATE   | DRILLING REPORT   | ▼ TUBING REPAIR                           | ☐ VENT OR FLARE                | WATER DISPOSAL                        |  |  |  |
| 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Resolute Natural Resources respectfully submits this sundry as notice that the tubing repair on the above well was completed on 9/12/2016 according to previously approved procedures  **NAME (PLEASE PRINT)**  Erin Joseph**  303 573-4886  **TITLE Sr. Regulatory Analyst*  SIGNATURE  **DATE**  **DATE**  **DATE**  **DATE**  **Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY October 04, 2016  **SITURE**  **PHONE NUMBER ST. Regulatory Analyst*  **DATE**  **DATE**  **DATE**  **DATE**  **DATE**  **DATE**  **Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY October 04, 2016  **DATE**  **DATE**  **Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY October 04, 2016  **DATE**  **DATE**  **DATE**  **Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY October 04, 2016  **DATE**  **DAT |   | WATER SHUTOFF                             | SI TA STATUS EXTENSION         | APD EXTENSION                         |  |  |  |
| Resolute Natural Resources respectfully submits this sundry as notice that the tubing repair on the above well was completed on 9/12/2016 according to previously approved procedures    Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY October 04, 2016    NAME (PLEASE PRINT)  |   | WILDCAT WELL DETERMINATION                | OTHER                          | OTHER:                                |  |  |  |
| Erin Joseph 303 573-4886 Sr. Regulatory Analyst  SIGNATURE DATE  | Resolute Natural Resources respectfully submits this sundry as notice that the tubing repair on the above well was completed on 9/12/2016 according to previously approved procedures  Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY |   |                                |                                       |  |  |  |
| SIGNATURE DATE   |   |   |                                |                                       |  |  |  |
| U/LU/LU/U  |   |   | DATE                           |                                       |  |  |  |